Glacier Creek Aquatic Studies, 2020

by Dylan Krull



December 2020

Alaska Department of Fish and Game

Habitat Section



Symbols and Abbreviations

The following symbols and abbreviations, and others approved for the Système International d'Unités (SI), are used without definition in reports by Habitat Section and the Divisions of Sport Fish and Commercial Fisheries. All others, including deviations from definitions listed below, are noted in the text at first mention, as well as in the titles or footnotes of tables, and in figures or figure captions.

Weights and measures (metric)		General		Measures (fisheries)	
centimeter	cm	Alaska Administrative		fork length	FL
deciliter	dL	Code	AAC	mideye-to-fork	MEF
gram	g	all commonly accepted		mideye-to-tail fork	METF
hectare	ha	abbreviations	e.g., Mr., Mrs.,	standard length	SL
kilogram	kg		AM, PM, etc.	total length	TL
kilometer	km	all commonly accepted			
liter	L	professional titles	e.g., Dr., Ph.D.,	Mathematics, statistics	
meter	m		R.N., etc.	all standard mathematical	
milliliter	mL	at	@	signs, symbols and	
millimeter	mm	compass directions:		abbreviations	
nanometer	nm	east	E	alternate hypothesis	H_A
		north	N	base of natural logarithm	e
Weights and measures (English)		south	S	catch per unit effort	CPUE
cubic feet per second	ft ³ /s	west	W	coefficient of variation	CV
foot	ft	copyright	©	common test statistics	$(F, t, \chi^2, etc.)$
gallon	gal	corporate suffixes:		confidence interval	CI
inch	in	Company	Co.	correlation coefficient	
mile	mi	Corporation	Corp.	(multiple)	R
nautical mile	nmi	Incorporated	Inc.	correlation coefficient	
ounce	oz	Limited	Ltd.	(simple)	r
pound	lb	District of Columbia	D.C.	covariance	cov
quart	qt	et alii (and others)	et al.	degree (angular)	0
yard	yd	et cetera (and so forth)	etc.	degrees of freedom	df
,	3	exempli gratia		expected value	E
Time and temperature		(for example)	e.g.	greater than	>
day	d	Federal Information	C	greater than or equal to	≥
degrees Celsius	°C	Code	FIC	harvest per unit effort	HPUE
degrees Fahrenheit	°F	id est (that is)	i.e.	less than	<
degrees kelvin	K	latitude or longitude	lat. or long.	less than or equal to	≤
hour	h	monetary symbols		logarithm (natural)	ln
minute	min	(U.S.)	\$, ¢	logarithm (base 10)	log
second	S	months (tables and		logarithm (specify base)	log _{2.} etc.
		figures): first three		minute (angular)	,
Physics and chemistry		letters	Jan,,Dec	not detected	N
all atomic symbols		registered trademark	®	no data	ND
alternating current	AC	trademark	TM	not significant	NS
ampere	A	United States		null hypothesis	H_{O}
calorie	cal	(adjective)	U.S.	percent	%
direct current	DC	United States of		probability	P
hertz	Hz	America (noun)	USA	probability of a type I error	
horsepower	hp	U.S.C.	United States	(rejection of the null	
hydrogen ion activity	рH		Code	hypothesis when true)	α
(negative log of)	F	U.S. state	use two-letter	probability of a type II error	
parts per million	ppm		abbreviations	(acceptance of the null	
parts per thousand	ppt,		(e.g., AK, WA)	hypothesis when false)	β
Franck to the second	% ₀			second (angular)	"
volts	V			standard deviation	SD
watts	W			standard error	SE
-	• •			variance	
				population	Var
				sample	var
				P**	

TECHNICAL REPORT NO. 20-07

GLACIER CREEK AQUATIC STUDIES, 2020

Ву

Dylan Krull

Alaska Department of Fish and Game Habitat Section, Region I 802 3rd Street, Douglas, Alaska 99824

December 2020

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Cover: Lower Glacier Creek on October 28, 2020.

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Constantine North, Inc. provided financial support for this project. Camp Manager Darsie Culbeck provided logistical support and Environmental Manager Allegra Cairns provided Glacier Creek water quality and discharge data and reviewed the draft report.

Alaska Department of Fish and Game Habitat Section Southeast Regional Supervisor Kate Kanouse collaborated on study design and assisted with sampling. Habitat Biologist William Kane assisted with sampling, processed periphyton samples, and updated the sampling methods. Habitat Biologist Greg Albrecht verified data entry, benthic macroinvertebrate identification, and provided benthic macroinvertebrate identification quality control. Habitat Biologist Kelsey Dean assisted with processing the benthic macroinvertebrate samples, and Habitat Biologist Evan Fritz verified data entry. Habitat Section Operations Manager Dr. Al Ott, and Ms. Kanouse reviewed and edited the report. Thank you all for your contribution.

EXECUTIVE SUMMARY

Constantine North, Inc. (CNI) began exploratory drilling at the Palmer Exploration Project in 2006 and has identified barite, copper, gold, silver, and zinc deposits within the volcanogenic massive sulfide deposit that may support a hard rock mine. CNI contracted with the Alaska Department of Fish and Game (ADF&G) Habitat Section to study aquatic resources in Glacier Creek, a glacial water body draining the area. With CNI, Habitat Section biologists developed a plan to study periphyton, benthic macroinvertebrates, fish, and sediment at two sites in Glacier Creek in spring 2016–2020 to document baseline aquatic productivity and sediment conditions.

We sampled the lower and middle reaches of Glacier Creek on June 2 and 3, 2020. Mean chlorophyll a density was 3.91 mg/m² at Lower Glacier Creek, the greatest observed, and 1.19 mg/m² at Middle Glacier Creek, within the range observed since 2016. The 2020 mean benthic macroinvertebrate density at each site was within the ranges observed since 2016. The macroinvertebrate communities were again dominated by Diptera: Chironomidae insects; generally, Chironomidae insects are fast colonizers, easily adapt to changing habitats, and can exercise more than one feeding strategy (Entrekin et al. 2007).

We captured 10 Dolly Varden char Salvelinus malma in Lower Glacier Creek and 6 Dolly Varden char in Middle Glacier Creek and processed those fish as whole body samples. All fish were in good condition, and we captured one 110 mm rainbow trout *Oncorhynchus mykiss* in Lower Glacier Creek for the first time. Most median whole body Dolly Varden char concentrations of analyzed elements were greater among the Lower Glacier Creek samples, while arsenic and silver concentrations were often not detected at both sites. Most concentrations were within the ranges observed in whole body Dolly Varden char samples collected from reference and exploration sites elsewhere in Alaska (Legere and Timothy 2016).

We sampled fine sediment at each site for aluminum, arsenic, cadmium, copper, iron, lead, mercury, selenium, silver, and zinc and found median element concentrations generally similar among sites. The baseline cadmium, copper, and zinc concentrations were near or above the freshwater sediment guidelines suggested by Buchman (2008); while we find the sediment guidelines useful for evaluating the data, we also recognize organisms can respond differently in nature.

INTRODUCTION

The Palmer Exploration Project is located in the Porcupine Mining District about 55 km north of Haines by air in the southeastern extent of the Saint Elias Mountains near the U.S./Canada border (Figure 1). At the site, placer gold mining in Glacier Creek and its tributaries occurred during the 20th century, and in 1969 local prospector Merrill Palmer discovered base-metal sulfides and barite that initiated exploration drill programs by several different companies in the following years, including CNI beginning in 2006 (CNI 2015). The project is located on the same volcanogenic massive sulfide belt as the Greens Creek Mine^a, and CNI has identified barite, copper, gold, silver, and zinc as potential mineable resources (CNI 2015). From 2014–2018, CNI constructed a 6.73 km single lane gravel road to support mineral exploration on the mountainside in the Glacier Creek valley. In 2020, CNI conducted a limited field season focused on collecting environmental data; no exploration drilling occurred.

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^a Owned and operated by Hecla Greens Creek Mining Company on Admiralty Island in Southeast Alaska.

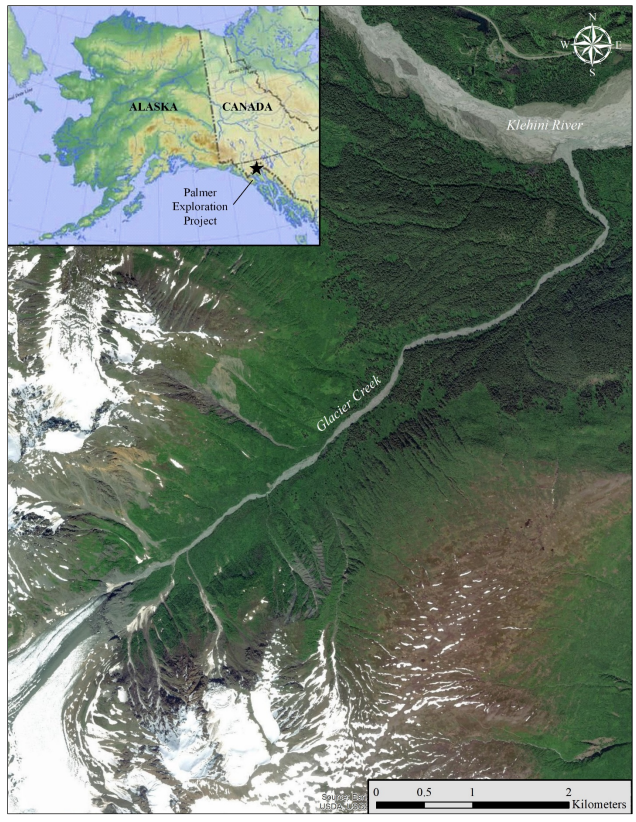


Figure 1.—Palmer Exploration Project area map.

Tetra Tech (2013) and ADF&G biologists have documented^b Dolly Varden char in Glacier Creek and three tributaries. Since 2016, CNI contracted with the ADF&G Habitat Section to conduct baseline studies in Glacier Creek. Following review of CNI's water quality sample data, Habitat biologists developed a study plan to investigate and document aquatic resources in Glacier Creek, similar to aquatic sampling programs at the Greens Creek Mine (Kane 2020) and Kensington Gold Mine (Timothy and Kanouse 2014), underground hard rock mines in Southeast Alaska. The study plan includes sampling periphyton, benthic macroinvertebrates, and fish, aquatic resources influenced by water and sediment quality through natural processes to provide baseline information on aquatic productivity in Glacier Creek. We conducted these studies in spring 2016–2020; reports summarizing sampling results from previous years are in Kanouse and Legere (2016), Legere and Kanouse (2017–2018), and Krull (2019).

PURPOSE

The purpose of this investigation and technical report is to document the baseline condition, abundance, and composition of biological communities and sediments in Glacier Creek.

AQUATIC STUDIES

We completed the following studies in Glacier Creek:

- chlorophyll density and composition;
- benthic macroinvertebrate density and community composition;
- Dolly Varden char condition and whole body element concentrations; and
- sediment composition and element concentrations.

STUDY AREA

Glacier Creek is about 7 km long, drains a 39 km² watershed between its headwaters at the Saksaia Glacier and confluence with the Klehini River, and contributes about 5% of the total Klehini River drainage area measured from the U.S. Geological Survey gage at the Klehini River bridge—about 20 km downstream of the prospect.^c

Continuous discharge data do not exist for Glacier Creek. Based on the relative size of the Glacier Creek and Klehini River drainage areas, Integral Consulting, Inc.^d estimated mean Glacier Creek discharge between May and September at 150 ft³/s, less than the discharges measured in June 2015, August 2015, June 2016, and September 2017 which ranged 146–272 ft³/s; CNI staff measured streamflow in Lower Glacier Creek on August 18, 2018 and September 19, 2018, and estimated discharge was 155 ft³/s and 57 ft³/s. During winter, spring, and fall of 2019 and 2020, CNI staff measured discharge about 2 km upstream of the Middle Glacier Creek sampling site

Matthew Kern, Habitat Biologist, to Jackie Timothy, Southeast Regional Supervisor, ADF&G Division of Habitat. Memorandum: Glacier Creek investigation trip report; dated 6/26/2014. Unpublished document, can be obtained from the Southeast Regional Supervisor, ADF&G Habitat Section, 802 3rd St, Douglas, AK.

Marcia Greenblatt and Alice Conovitz, Integral Consulting, to Darwin Green, Constantine North. Memorandum: Klehini River and Glacier Creek hydrologic data summary; dated 2/24/2016. Unpublished document, can be obtained from Constantine North, Inc., 800 W. Pender St. Ste. 320, Vancouver, BC, Canada.

Marcia Greenblatt and Alice Conovitz, Integral Consulting, to Darwin Green and Allegra Cairns, Constantine North. Memorandum: Klehini River and Glacier Creek hydrologic data summary–fall 2016 update; dated 12/19/2016. Unpublished document, can be obtained from Constantine North, Inc., 800 W. Pender St. Ste. 320, Vancouver, BC, Canada.

which ranged 3.36–71.66 ft³/s (A. Cairns, Environmental Manager, Constantine North Inc., Vancouver, personal communication).

CNI's 2008–2014, 2017–2019 Glacier Creek year-round basic water quality data documents total suspended solids ranging 3–2,470 mg/L, turbidity ranging 0.2–2,760 nephelometric turbidity units (NTU), and pH ranging 6.59–8.33 (DOI 2016; A. Cairns, Environmental Manager, Constantine North Inc., Vancouver, personal communication).

The lower 1 km of Glacier Creek (Stream No. 115-32-10250-2077-3151) provides habitat for coho salmon *O. kisutch*, cutthroat trout *O. clarkii*, and Dolly Varden char (Giefer and Blossom 2020). We captured Dolly Varden char while opportunistically sampling fish use 2016–2020; in October 2019, we documented one pair of coho salmon; and in 2020 we captured one rainbow trout. e.f.g.h Further upstream in the drainage, we captured Dolly Varden char 0.6 km upstream of the Christmas Creek confluence, a nonglacial tributary located 4.5 km upstream of the Glacier Creek confluence with the Klehini River; previously, Tetra Tech (2013) and ADF&G documented the upper extent of Dolly Varden char below the Christmas Creek confluence. In 2018, we sampled fish use near the upper extent of Glacier Creek and did not find fish.

We sampled two locations in Glacier Creek: Lower Glacier Creek and Middle Glacier Creek (Figure 2).

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Oylan Krull, Habitat Biologist, to Jackie Timothy, Southeast Regional Supervisor, ADF&G Division of Habitat. Memorandum: 2018 Palmer Project Glacier Creek coho surveys; dated 12/7/2018. Unpublished document, can be obtained from the Southeast Regional Supervisor, ADF&G Habitat Section, 802 3rd St, Douglas, AK.

Dylan Krull, Habitat Biologist, to Kate Kanouse, Southeast Regional Supervisor, ADF&G Habitat Section. Memorandum: 2020 Palmer Project biomonitoring; dated 8/6/2020. Unpublished document, can be obtained from the Southeast Regional Supervisor, ADF&G Habitat Section, 802 3rd St, Douglas, AK.

Jesse Lindgren, Habitat Biologist, to Kate Kanouse, Southeast Regional Supervisor, ADF&G Habitat Section. Memorandum: 2019 Palmer Project Glacier Creek fish surveys; dated 12/19/2019. Unpublished document, can be obtained from the Southeast Regional Supervisor, ADF&G Habitat Section, 802 3rd St, Douglas, AK.

b Dylan Krull, Habitat Biologist, to Kate Kanouse, Southeast Regional Supervisor, ADF&G Habitat Section. Memorandum: 2020 Palmer Project Glacier Creek fish surveys; dated 11/24/2020. Unpublished document, can be obtained from the Southeast Regional Supervisor, ADF&G Habitat Section, 802 3rd St, Douglas, AK.

Dylan Krull, Habitat Biologist, to Jackie Timothy, Southeast Regional Supervisor, ADF&G Division of Habitat. Memorandum: Waterfall and Hangover Creeks fish investigations; dated 10/22/2018. Unpublished document, can be obtained from the Southeast Regional Supervisor, ADF&G Habitat Section, 802 3rd St, Douglas, AK.

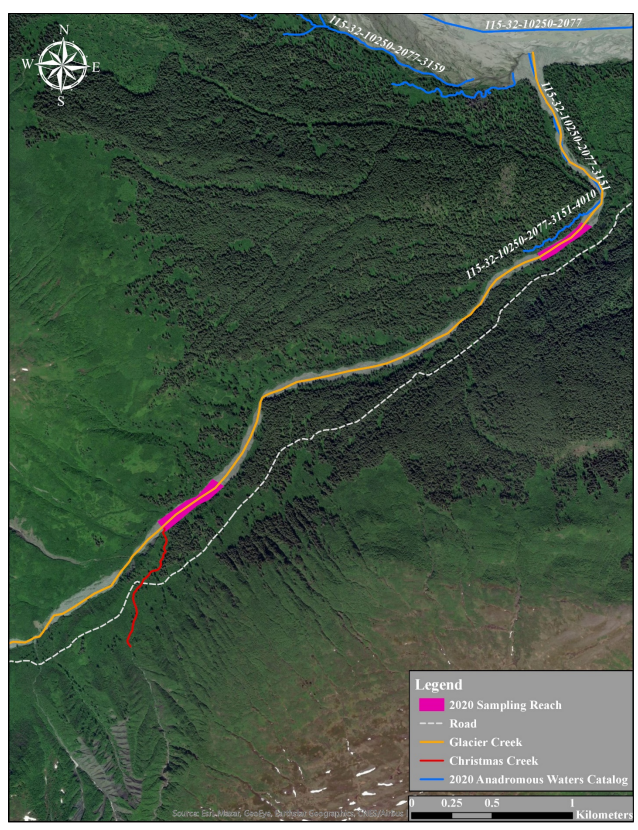


Figure 2.-Glacier Creek sample site map.

Lower Glacier Creek

The Lower Glacier Creek sample site is located at the former Glacier Creek bridge near 230 m elevation, about 1.5 km upstream of the Klehini River (Table 1; Figure 3). We accessed the site from the old bridge crossing at the end of Porcupine Road.

Lower Glacier Creek is a medium glacial outwash channel, which exhibit high rates of aggradation and scour resulting in active channels that move throughout the floodplain (Paustian 2010). Streambed gradient ranges 1–5% and the substrate is composed of cobble, gravel, sand, and silt. In 2020, we sampled a 347 m reach, a larger reach than most sample years due to low water level and fewer suitable fish sampling areas available; we collected periphyton, benthic macroinvertebrate, and sediment samples in channel braids and along the main channel margin upstream of the old crossing, and fish throughout the sample reach. We observed young-of-year Dolly Varden char while electrofishing (20–30 mm FL), which suggests successful spawning may have occurred in Glacier Creek last fall. We also captured one rainbow trout, the first documented in Glacier Creek.

Comparing stream characteristics of the Lower Glacier Creek sample site 2016–2020, we observed different main channel courses and channel braids each year. In 2020, we observed braided channels on river right above the old bridge crossing, and the main channel flowing down the center of the floodplain.

Table 1.–2020 Lower Glacier Creek sample site location data.

	Latitude	Longitude
Upper extent	59.41653	-136.30419
Lower extent	59.41845	-136.29940

Note: WGS84 datum.



Figure 3.–Lower Glacier Creek, looking downstream from the top of the sampling reach.

Middle Glacier Creek

The Middle Glacier Creek sample site is located near 350 m elevation, about 4.5 km upstream of the Klehini River (Table 2; Figure 4). We accessed the site by hiking down from the access road.

Middle Glacier Creek also is characterized as a medium glacial outwash channel (Paustian 2010). Streambed gradient ranges 4–8% and the substrate is composed of cobble, gravel, sand, and silt. In 2020, we sampled a 440 m reach from the Christmas Creek confluence downstream, a larger reach than most sample years due to low water level and fewer suitable fish sampling areas available. We collected periphyton, benthic macroinvertebrate, and sediment samples in channel braids and along the main channel margin, and fish throughout the sample reach. We observed one young-of-year Dolly Varden char (20 mm FL) while electrofishing.

Comparing stream characteristics of the Middle Glacier Creek sample site 2016–2020, we observed different main channel courses and channel braids each year. In 2020, the main channel shifted to the river right since sampling last year, which intercepted Christmas Creek where it flows into the Glacier Creek floodplain.

Table 2.–2020 Middle Glacier Creek sample site location data.

	Latitude	Longitude
Upper extent	59.40073	-136.34446
Lower extent	59.40321	-136.33845

Note: WGS84 datum.



Figure 4.-Middle Glacier Creek (right) and Christmas Creek confluence (left).

METHODS

Data sets are reviewed annually to ensure accuracy and consistency with modifications to methods; corrections and updates are reported in the document and appendices. The most recent technical report presents the current data sets and should be used to analyze data from previous years.

WATER QUALITY

Basic water quality data were collected with a Hanna HI98194 and a Hach 2100P Portable Turbidimeter; the instruments were calibrated per the manufacturer's instructions prior to sampling. Historical data is provided in Appendix A.

PERIPHYTON: CHLOROPHYLL DENSITY AND COMPOSITION

Periphyton is composed of primary producing organisms, such as algae, cyanobacteria, and heterotrophic microbes, and detritus attached to the submerged surfaces of aquatic ecosystems. Algal density and community structure are influenced by water and sediment characteristics through physical, chemical, and biological factors, and disturbances that change throughout the year (Barbour et al. 1999).

Periphyton is sampled in Lower and Middle Glacier Creek to estimate algal density and community composition at each site, using concentrations of chlorophylls a, b, and c. The concentration of chlorophyll a (Chl-a) pigment in periphyton samples provides an estimate of active algal biomass (density), while concentrations of chlorophyll b (Chl-b) and chlorophyll c (Chl-c) pigments estimate the composition of algal organisms present, such as green algae that produce Chl-b, and diatoms and brown algae that produce Chl-c. The chlorophyll data are used to document baseline primary productivity.

Sample Collection and Analysis

Sampling methods are adapted from Barbour et al. (1999). Ten smooth, flat, undisturbed, and perennially wetted rocks were collected from submerged cobble in riffle habitats in less than 0.45 m water depth at each sample site and submerged in the creek in the same orientation they were collected. To collect a sample from each rock, a 5×5 cm square of high-density foam was held on the sample area; the area around the foam was scrubbed with a toothbrush to remove algae and other organisms outside the sample area. The rock was rinsed by submerging it in the stream while holding the foam in place; the toothbrush also was rinsed in the stream.

A 47 mm diameter Type A/E 1 µm glass fiber filter was placed into a Nalgene® filter receptacle attached to a vacuum pump with a gauge. The foam square was removed and the underside of the foam and the sample area were gently scrubbed in a circular pattern with the toothbrush into the filter receptacle. Stream water in a wash bottle was used to rinse loosened periphyton from the foam, rock, toothbrush, and the inside of the filter receptacle onto the filter. The sample area was scrubbed a second time and the rinse cycle was repeated. With most of the water pumped through the filter, maintaining pressure less than 34 kPa, a few drops^j of saturated magnesium carbonate solution was added to the filter^k before the sample was pumped dry. The glass fiber filter was removed from the receptacle, folded in half with the sample inside, and wrapped in a white coffee

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This measurement is not exact as the amount of water and MgCO₃ used to create a saturated solution varies and does not affect sample integrity; supernatant solution was used to avoid MgCO₃ solids.

^k To prevent acidification and conversion of chlorophyll to phaeophytin.

filter for additional moisture absorption. The samples were placed in a sealed, labeled plastic bag with desiccant and stored in a light-proof cooler containing frozen icepacks during transportation; samples were stored in a -20°C freezer in the ADF&G Douglas laboratory until processing.

USEPA (1997) protocol was followed for chlorophyll extraction and measurement, determining instrument and estimated detection limits, and data analysis. Samples were removed from the freezer, cut into small pieces, and placed into individual 15 mL screw cap centrifuge tubes containing 10 mL of 90% buffered acetone. The centrifuge tubes were capped and shaken to ensure complete submersion of the sample. Secured in a vial rack covered with aluminum foil, the samples were stored in a refrigerator for 12–24 hours to allow for saturation and chlorophyll extraction.

The samples were centrifuged for 20 min at 500 relative centrifugal force. Prior to sample measurement, two cuvettes containing 90% buffered acetone were placed into a Shimadzu UV-1800 spectrophotometer to calibrate absorbance of the solvent at wavelengths 664 nm, 647 nm, 630 nm, and 750 nm. Each sample supernatant was decanted into an individual cuvette and absorbance was measured at each wavelength. Each sample was treated with 80 µL of 0.1 N hydrochloric acid for 90 seconds to convert the chlorophyll to phaeophytin, and absorbance was measured at wavelengths 665 nm and 750 nm. To minimize stray light and improve resolution, sample cuvettes were cleaned with a nonabrasive wipe prior to placement in the spectrophotometer.

Trichromatic equations were used to estimate Chl-a, Chl-b, and Chl-c concentrations, correcting for turbidity using the 750 nm absorbance value (APHA 2012, USEPA 1997). Chl-a concentrations were corrected when phaeophytin was detected. When Chl-a was not detected in a sample, the concentration is reported as the spectrophotometer estimated detection limit and the values for Chl-b or Chl-c are excluded. The 2020 estimated detection limit for Chl-a concentration was 0.25 mg/m².

Data Presentation

For each site and by year, mean Chl-a, Chl-b, and Chl-c densities are presented in a table, Chl-a sample densities in a figure, and mean proportions of Chl-a, Chl-b, and Chl-c in a figure. A comparison of mean Chl-a densities among sites also is presented in a figure. The 2016–2020 sample density data are provided in Appendix B.

BENTHIC MACROINVERTEBRATE DENSITY AND COMMUNITY COMPOSITION

Benthic macroinvertebrates (BMI) classified in the orders Ephemeroptera (mayflies), Plecoptera (stoneflies), and Trichoptera (caddisflies), collectively known as EPT taxa, have complex and short life cycles and many genera are sensitive to changes in water and sediment quality (Barbour et al. 1999). These organisms are secondary producers, feed upon periphyton and other macroinvertebrates, and provide a food source for fish.

BMIs in Lower and Middle Glacier Creek are presented to estimate density and community composition and document baseline conditions at each site.

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Deviations from USEPA (1997) include samples storage longer than 3.5 weeks, and cutting sample filters to reduce acetone exposure for laboratory staff (as opposed to homogenization).

Sample Collection and Analysis

Six BMI samples were collected from each site using a Surber stream bottom sampler in riffles and runs with gravel and cobble substrate and varying flow velocities—habitats that support greater BMI densities and taxonomic richness (Barbour et al. 1999). Other habitat types (e.g. pools) were excluded to reduce data variability.

The Surber stream bottom sampler has a 0.093 m² sample area and material is captured in a 200 mL cod end, both constructed with 300 µm mesh net. After securing the frame on the streambed with the opening facing the upstream current, rocks within the sample area were scoured with a scrub brush; gravel, sand, and silt were disturbed to about 10 cm depth to dislodge macroinvertebrates into the net. The net was rinsed in the stream to ensure all organisms drifted into the cod end, and each sample was transferred from the cod end to a labeled 500 mL plastic bottle. Samples were preserved in 95% ethanol at a ratio of three parts ethanol to one part sample. Samples exceeding the capacity of the cod end were discarded in the field to minimize detritus and substrate in samples and ensure proper sample preservation.

Entire samples were processed with an elutriator system with a 0.3 mm sieve to sort macroinvertebrates from debris^m and organisms were identified to the lowest practical taxonomic levelⁿ using Merritt and Cummins (1996) and Stewart and Oswood (2006). Quality control of benthic macroinvertebrate enumeration was completed for two samples.

BMI density was calculated for each sample by dividing the number of macroinvertebrates by 0.093 m²—the Surber sampling area. Mean density was estimated for each site by calculating the mean density among the six samples. Taxa richness is reported as the number of taxonomic groups identified to the lowest practical level; terrestrial^o organisms were excluded from all calculations.

Data Presentation

For each site and by year, a table is presented summarizing mean BMI density, total taxa, total EPT taxa, % EPT insects, and % Chironomidae insects. BMI densities and community composition are illustrated in figures and BMI density and taxa richness data comparisons among sites also are presented. The 2020 sample data and the 2016–2020 data summaries are provided in Appendix C.

RESIDENT FISH CONDITION

Age, sex, season, maturation, diet, gut contents, fat reserve, and muscular development affect fish condition. Length and weight data of fish captured in Lower and Middle Glacier Creek were used to assess resident Dolly Varden char condition.

Gordon Willson-Naranjo and Greg Albrecht, Habitat Biologists, to Jackie Timothy, Southeast Regional Supervisor, ADF&G Division of Habitat. Memorandum: Benthic macroinvertebrate elutriation trials amendment; dated 12/17/2013. Unpublished document can be obtained from the Southeast Regional Supervisor, ADF&G

Habitat Section, 802 3rd St, Douglas, AK.

Insects of the orders Ephemeroptera, Plecoptera, Trichoptera, and Diptera to genus, except nonbiting midges to family Chironomidae, and all others to class or order. Damaged and degraded organisms that cannot be identified are not reported.

Including adult terrestrial insects of the orders Ephemeroptera, Plecoptera, Trichoptera, and Diptera.

Sample Collection and Analysis

Resident Dolly Varden char FL was recorded to the nearest 1 mm and weight to the nearest 0.1 g. Fulton's condition factor (K) was calculated for individual fish using the equation given in Anderson and Neumann (1996), where weight (W) is divided by the cubed length (L), and the product multiplied by 100,000:

$$K = \frac{W}{L^3} \times 100,000$$

Data Presentation

For each site the mean fish condition factor of Dolly Varden char is presented and compared among sites; 2016–2019 data and provided in Appendix D.

RESIDENT FISH ELEMENT CONCENTRATIONS

Element bioavailability and bioaccumulation depends on physical and chemical factors and interactions among biological communities (Tchounwou et al. 2012). Similar to other studies in Alaska (Legere and Timothy 2016), resident Dolly Varden char samples from Lower and Middle Glacier Creek were analyzed for whole body concentrations of silver (Ag), arsenic (As), cadmium (Cd), copper (Cu), mercury (Hg), lead (Pb), selenium (Se), and zinc (Zn) to document baseline concentrations and variability. These elements were selected based on CNI's Glacier Creek water sample data and potential target elements identified in the ore body.

Sample Collection and Analysis

Fish were captured using a Smithroot LR-24 backpack electrofisher and 10 resident Dolly Varden char were retained.^{p,q} The target size range for sample retention was fish measuring 90–130 mm FL, as other Southeast Alaska Dolly Varden char sampling programs require (Timothy and Kanouse 2014, Legere and Timothy 2016, Kane 2020). A 90 mm fish provides the minimum weight requirement for laboratory testing, while a 130 mm fish is 2–3 years old and young enough to reasonably conclude it is resident due to sampling timing and location—about 60 km upriver from Chilkat Inlet. Due to general scarcity of fish at both sample sites, all fish captured were retained as samples regardless of size between 2016 and 2019; the sampling reach extent also was contingent on capture efforts each year. In 2020, we discontinued submitting composite samples of two smaller fish due to dilution needed to process samples at the lab resulting in greater method reporting limits.

Wearing latex gloves, each fish was placed in an individually labeled plastic bag. During transport, samples were stored in a cooler with frozen icepacks and in a freezer while onsite. At the ADF&G Douglas laboratory FL and weight were measured in the sample bags, correcting for bag weight. Samples were stored in a -20°C freezer in the lab until shipped to a private lab for analyses.

Samples were shipped to ALS Environmental in Kelso, WA in a cooler with frozen icepacks via overnight freight, maintaining written chain of custody documentation. ALS Environmental measured total concentrations of Ag, As, Cd, Cu, Hg, Pb, Se, and Zn in each sample on a dryweight basis, following USEPA (2002) method 1631E for Hg, and USEPA (1994) method 6020A^r

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^p In 2016 and 2019, baited minnow traps were also used to capture fish in Lower Glacier Creek.

^q In 2017, 2018, and 2020, only six samples were retained from Middle Glacier Creek due to scarcity of fish.

^r In 2016, 2018, and 2019, the same lab used EPA method 200.8 (USEPA 1994).

for the other elements. The laboratory provided Tier II quality control information including results for sample duplicates, matrix spikes, standard reference materials, and blanks.

Data Presentation

For each site and by year, Dolly Varden char whole body element concentrations are presented in a figure; comparisons of element concentrations data among sites also are presented. A table with the raw data, presenting the mean value for duplicate sample results and 2020 laboratory report are in Appendix D.

In 2018, the lab reported greater Ag and As method reporting limits than previous years, largely due to underweight samples (K. Clarkson, Senior Project Manager, ALS Environmental, Kelso, personal communication). Therefore, to avoid misrepresenting sample results below method reporting limits as whole body element concentrations data, element concentrations undetected are illustrated as an empty circle (°) at the method reporting limit, while measured element concentrations are illustrated as a solid circle (•).

SEDIMENT ELEMENT CONCENTRATIONS

Sediment element concentrations are influenced by a variety of factors, such as geochemical composition and weathering within the watershed, sediment grain size, organic content, and development (Tchounwou et al. 2012). Subsequently, sediment element concentrations influence aquatic productivity. Fine sediments were sampled at Lower and Middle Glacier Creek for total organic carbon, acid volatile sulfide, and total concentrations of Ag, aluminum (Al), As, Cd, Cu, iron (Fe), Hg, Pb, Se, and Zn to document baseline conditions and variability. These elements were selected based on CNI's Glacier Creek water sample data and potential target elements identified in the ore body.

Sample Collection and Analysis

Wearing latex gloves, five samples were collected from sand/silt bars within actively flowing channels and retained the top 4 cm of sediment in glass jars for element analyses and plastic bags for particle size analyses. Samples were stored in a cooler with frozen icepacks in the field and in a hotel refrigerator while in Haines. On June 4, 2020, CNI staff transported the sediment samples in coolers with ice packs via a courier to ALS Environmental in Whitehorse, BC.

ALS Environmental measured total organic carbon, acid volatile sulfide, and total Ag, Al, As, Cd, Cu, Fe, Hg, Pb, Se, and Zn concentrations on a dry-weight basis using Canadian methods listed in Table 3.^{s,t} The laboratory provided quality control results for laboratory controls and blanks.

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The 2016 Glacier Creek sediment samples were processed by an ALS Environmental lab in Kelso, WA. In 2017–2020, CNI sent the sediment samples to a different ALS lab; though methods used by each lab were different, the results are comparable. The parameters analyzed were different between labs; data comparisons between years are presented where applicable.

^t Sample particles less than 2 mm are sieved and processed.

Table 3.–2020 sediment tests, analytes, and methods.

Test Description	Analyte	Method
Particle size distribution	Particle size determination	SSIR-51 Method 3.2.1
Total inorganic carbon in soil	Total inorganic carbon	CSSS (2008) P216-217
Total organic carbon calculation	Total organic carbon	CSSS (2008) 21.2
Total Carbon by combustion method	Total carbon	CSSS (2008) 21.2 (mod)
Mercury in soil by CVAAS	Hg	EPA 200.2 / 1631
		Appendix (mod)
Inorganic carbon as CaCO3 equivalent	Inorganic carbon	Calculation
Metals in soil by CRC ICPMS	Ag, Al, As, Cd, Cu, Fe, Pb, Se, and Zn	EPA 6020B (mod)
Sulfide, acid volatile	Acid volatile sulfides	APHA 4500S2J

Data Presentation

For each site and by year, sediment element concentrations data are presented in a figure; mean values are reported when sample duplicate data are available. Consistent with the whole body Dolly Varden char element concentration data presentations, sediment element concentrations undetected are illustrated as an empty circle (°) at the method reporting limit and a solid circle (°) for measured element concentrations.

The data are compared with the threshold effects concentrations (TEC) and the probable effects concentrations (PEC) for inorganics in freshwater sediment guidelines developed by the National Oceanic and Atmospheric Administration (Buchman 2008). The guidelines are based on results of controlled laboratory bioassays, where element concentrations below the TECs rarely affect aquatic life survival and growth, and element concentrations above the PECs can affect aquatic life survival and growth.

Sediment element concentrations data are compared among sites and presented as a figure. Appendix E contains the 2016–2020 composition and raw element data in a table and the 2020 laboratory report.

RESULTS

LOWER GLACIER CREEK

We sampled Lower Glacier Creek on June 3, 2020, and measured basic water quality at 1200 hours (Table 4).

Table 4.-Lower Glacier Creek water quality data.

	Temperature	Dissolved	Conductivity	Turbidity	
Sample Date	(°C)	Oxygen (mg/L)	(µS/cm)	(NTU)	рН
06/03/20	5.74	12.02	233	17	7.85

Periphyton: Chlorophyll Density and Composition

The 2020 Lower Glacier Creek mean Chl-a density was 3.91 mg/m², greater than the 2016–2019 mean densities (Table 5; Figure 5). As in previous years, the samples contained about 85% Chl-a and 15% Chl-c, and none of the samples contained Chl-b (Figure 6).

Table 5.–Lower Glacier Creek mean chlorophylls a, b, and c densities.

	Chl-a	Chl-b	Chl-c
Sample Date	(mg/m^2)	(mg/m^2)	(mg/m^2)
06/07/16	2.27	0.00	0.35
06/08/17	1.73	0.00	0.26
05/30/18	1.25	0.02	0.24
06/06/19	0.43	0.01	0.04
06/03/20	3.91	0.00	0.47

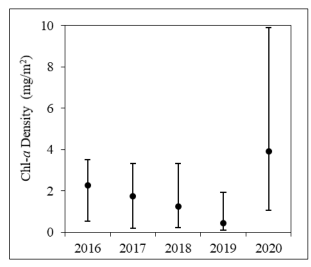


Figure 5.–Lower Glacier Creek chlorophyll *a* densities.

Note: Minimum, mean, and maximum values shown.

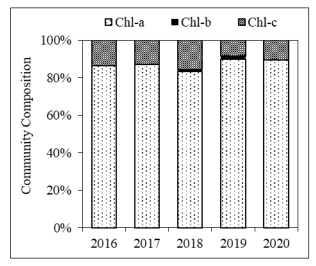


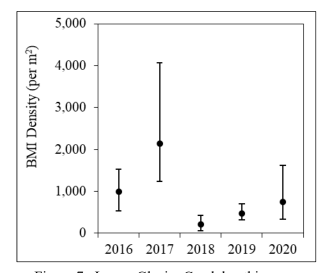
Figure 6.–Lower Glacier Creek mean proportions of chlorophylls *a*, *b*, and *c*.

Benthic Macroinvertebrate Density and Community Composition

Among the 2020 Lower Glacier Creek BMI samples, we identified 25 taxa and estimated mean density at 754 BMI/m², of which 19% were EPT insects (Table 6; Figures 7, 8). The dominant taxon was Diptera: Chironomidae, representing 74% of the samples, as in previous years.

Table 6.-Lower Glacier Creek benthic macroinvertebrate data summaries.

	06/07/16	06/08/17	05/30/18	06/06/19	06/03/20
Mean BMI density (per m ²)	995	2,136	217	473	754
Total BMI taxa	17	30	16	12	25
Number of EPT taxa	9	13	10	5	12
Proportion of EPT insects	10%	17%	69%	30%	19%
Proportion of Chironomidae insects	85%	78%	26%	67%	74%



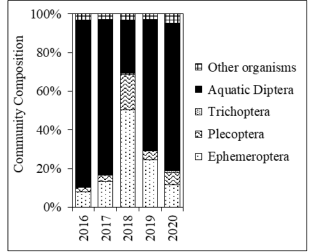


Figure 7.–Lower Glacier Creek benthic macroinvertebrate densities.

Figure 8.–Lower Glacier Creek mean benthic macroinvertebrate community compositions.

Note: Minimum, mean, and maximum values shown.

Resident Fish Condition and Element Concentrations

Of the 10 individual whole body Dolly Varden char (98–123 mm) samples we retained from Lower Glacier Creek in 2020, mean fish condition was 1.1, similar to previous years. We captured one rainbow trout (110 mm FL) while sampling, the first documented in Glacier Creek. The 2020 whole body Dolly Varden char element concentrations were similar to concentrations observed 2016–2019 (Figure 9).

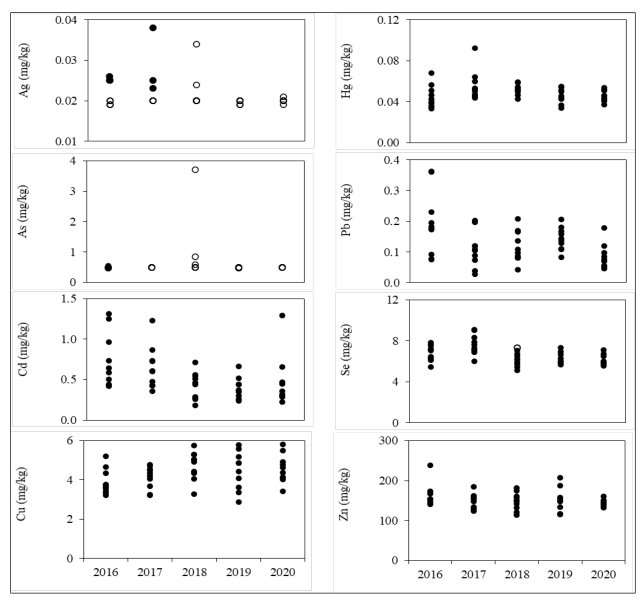


Figure 9.—Lower Glacier Creek whole body Dolly Varden char element concentrations. *Note:* Element concentrations undetected (o) are presented at the method reporting limit.

Sediment Composition and Element Concentrations

The 2020 Lower Glacier Creek sediment samples included particle sizes less than 9.5 mm. Total organic carbon concentrations were less than 0.498%, and acid volatile sulfide was not detected. The predominant elements were Fe and Al, and the 2020 element concentrations generally were similar to the 2016–2019 results, except one Se and two Cd concentrations were greater.

We evaluated the 2020 sediment sample element concentration data against the guidelines for freshwater sediments published in Buchman (2008), and similar to the 2016–2019 results we found Cd, Cu, and Zn concentrations near or above the TEC values, and As, Hg, and Pb concentrations below the TEC values (Figure 10).

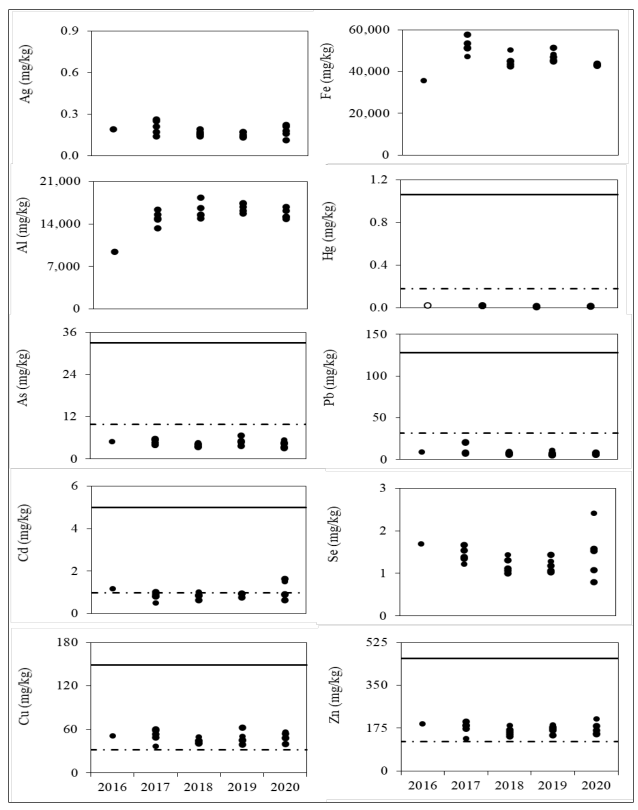


Figure 10.-Lower Glacier Creek sediment element concentrations.

Note: Element concentrations undetected (o) are presented at the method reporting limit. The dashed line represents the TEC and the solid line represents the PEC for freshwater sediments (Buchman 2008); guidelines are not published for Ag, Al, Fe, or Se.

MIDDLE GLACIER CREEK

We sampled Middle Glacier Creek on June 2, 2020, and measured basic water quality at 1610 hours (Table 7).

Table 7.-Middle Glacier Creek water quality data.

•	Temperature	Dissolved	Conductivity	Turbidity	
Sample Date	(°C)	Oxygen (mg/L)	(µS/cm)	(NTU)	pН
06/02/20	3.44	13.3	246	23	8.14

Periphyton: Chlorophyll Density and Composition

The 2020 Middle Glacier Creek mean Chl-a density was 1.19 mg/m², within the range observed 2016–2019 (Table 8; Figure 11). As in previous years, the samples contained about 85% Chl-a and 15% Chl-c, and 1 sample contained Chl-b (Figure 12).

Table 8.–Middle Glacier Creek mean chlorophylls a, b, and c densities.

	Chl-a	Chl-b	Chl-c
Sample Date	(mg/m^2)	(mg/m^2)	(mg/m^2)
06/08/16	1.50	0.00	0.25
06/09/17	0.81	0.00	0.10
05/31/18	1.76	0.00	0.29
06/07/19	0.33	0.01	0.04
06/02/20	1.19	0.01	0.16

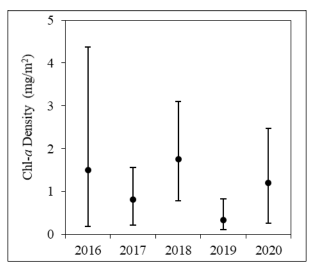


Figure 11.–Middle Glacier Creek chlorophyll *a* densities.

Note: Minimum, mean, and maximum values shown.

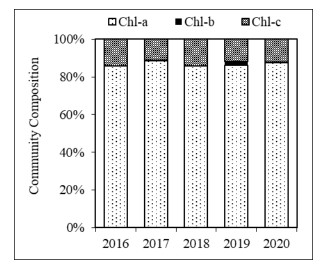


Figure 12.–Middle Glacier Creek mean proportions of chlorophylls *a*, *b*, and *c*.

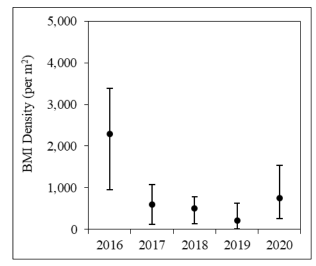
Benthic Macroinvertebrate Density and Community Composition

Among the 2020 Middle Glacier Creek BMI samples, we identified 25 taxa and estimate mean density at 754 BMI/m², of which 24% were EPT insects (Table 9; Figures 13, 14). The dominant taxon was Diptera: Chironomidae, representing 69% of the samples, as in previous years.

Table 9.-Middle Glacier Creek benthic macroinvertebrate data summaries.

	06/08/16	06/09/17	05/31/18	06/07/19	06/02/20
Mean BMI density (per m ²)	2,299	593	504	215	754
Total BMI taxa	22	14	12	11	25
Number of EPT taxa	12	6	5	8	13
Proportion of EPT insects	13%	12%	9%	28%	24%
Proportion of Chironomidae insects	85%	82%	87%	68%	69%

100%



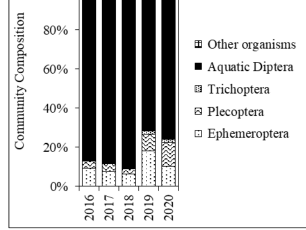


Figure 13.—Middle Glacier Creek benthic macroinvertebrate densities.

Note: Minimum, mean, and maximum values shown.

Figure 14.—Middle Glacier Creek mean benthic macroinvertebrate community compositions.

Resident Fish Condition and Element Concentrations

Of the 6 individual whole body Dolly Varden char (108–142 mm) samples we retained from Middle Glacier Creek in 2020, mean fish condition was 1.1. We did not capture other fish species while sampling. The 2020 whole body Dolly Varden char element concentrations generally were similar to concentrations observed in 2016–2019.

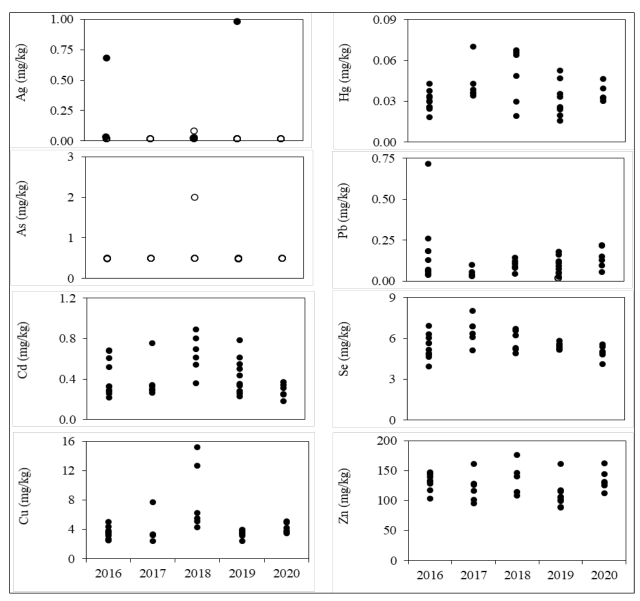


Figure 15.—Middle Glacier Creek whole body Dolly Varden char element concentrations. *Note:* Element concentrations undetected (o) are presented at the method reporting limit.

Sediment Composition and Element Concentrations

The 2020 Middle Glacier Creek sediment samples included particle sizes less than 9.5 mm. Total organic carbon concentrations were less than 0.418%, and acid volatile sulfide was not detected. The predominant elements were Fe and Al, and the 2020 element concentrations generally were similar to the 2016–2019 results.

We evaluated the 2020 sediment sample element concentration data against the guidelines for freshwater sediments published in Buchman (2008), and similar to the 2016–2019 results we found Cd, Cu, and Zn concentrations near or above the TEC values, and As, Hg, and Pb concentrations below the TEC values (Figure 16).

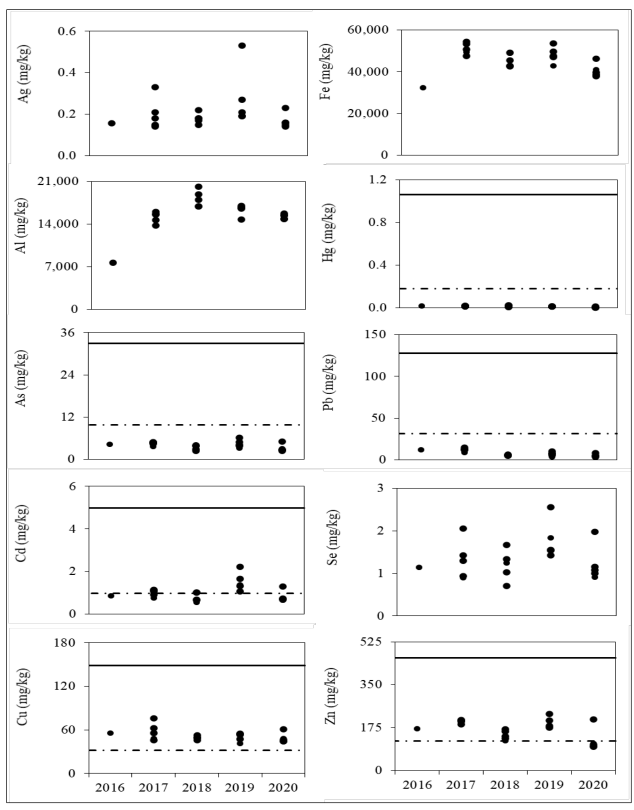


Figure 16.-Middle Glacier Creek sediment element concentrations.

Note: Element concentrations undetected (o) are presented at the method reporting limit. The dashed line represents the TEC and the solid line represents the PEC for freshwater sediments (Buchman 2008); guidelines are not published for Ag, Al, Fe, or Se.

COMPARISON AMONG SITES

Periphyton: Chlorophyll Density and Composition

The 2020 Lower Glacier Creek mean Chl-a density was greater than the 2020 Middle Glacier Creek mean density, and greater than observed 2016–2019 (Figure 17). The 2020 Middle Glacier Creek mean Chl-a density was within the range observed at the site 2016–2019. Most periphyton samples contained about 85% Chl-a and 15% Chl-c at both sites all years.

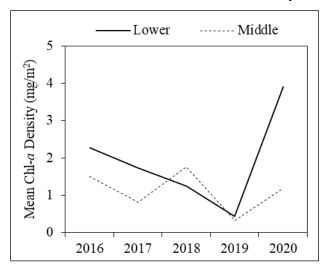


Figure 17.–Glacier Creek chlorophyll *a* densities.

Benthic Macroinvertebrate Density and Community Composition

In 2020, we documented greater BMI density and taxa richness at the Lower and Middle Glacier Creek sample sites than in 2018 and 2019 (Figures 18, 19). Mean BMI density and taxa richness followed similar trends at each site 2016–2020. Diptera: Chironomidae insects were the dominant taxon at both sites in 2020, as in most previous years.

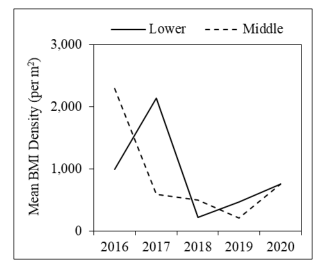


Figure 18.—Glacier Creek mean benthic macroinvertebrate densities.

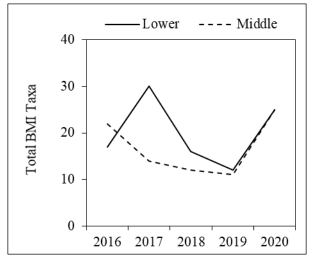


Figure 19.—Glacier Creek benthic macroinvertebrate taxa richness.

Resident Fish Condition and Element Concentrations

Mean fish condition among the 2020 Lower and Middle Glacier Creek Dolly Varden char samples was 1.1 at each site, similar to the 2016–2019 results and other Dolly Varden char condition data collected in Southeast Alaska (Kane 2020).

When we combined the 2016–2020 Dolly Varden char element concentration data by site, median element concentrations were greater among the Lower Glacier Creek samples, except median Ag and As concentrations were similar as those elements are often not detected (Figure 20). All concentrations were within the ranges observed in whole body Dolly Varden char samples collected from reference and exploration sites elsewhere in Alaska (Legere and Timothy 2016).

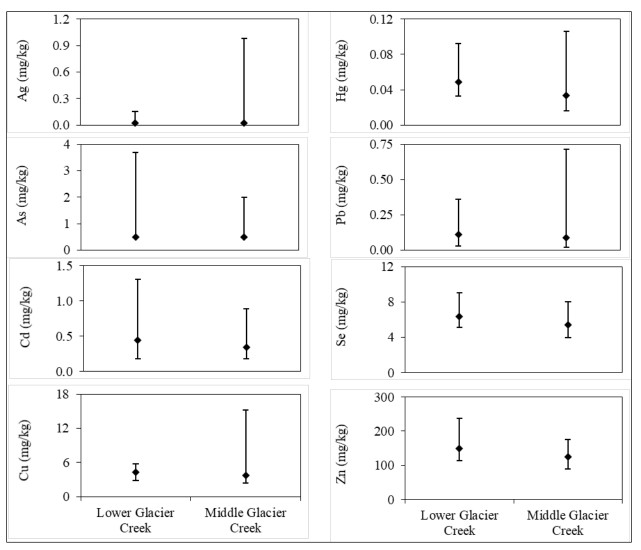


Figure 20.—Glacier Creek whole body Dolly Varden char element concentrations, 2016–2020.

Note: Median (*), minimum, and maximum concentrations presented; element concentrations not detected are included at the method reporting limit.

Sediment Composition and Element Concentrations

The 2016–2020 Lower and Middle Glacier Creek sediment samples were largely composed of sand and silt; total organic carbon was less than 0.5% and acid volatile sulfide was not detected. When we combined the 2016–2020 sediment element concentration data by site, median element concentrations were generally similar among sites (Figure 21).

We evaluated the element concentration data against the guidelines for freshwater sediments published in Buchman (2008), and similar to the 2016–2019 results found Cd, Cu, and Zn concentrations near or above the TEC values, and As, Hg, and Pb concentrations below the TEC values at both sites (Figure 21). Guidelines are not published for Ag, Al, Fe, or Se.

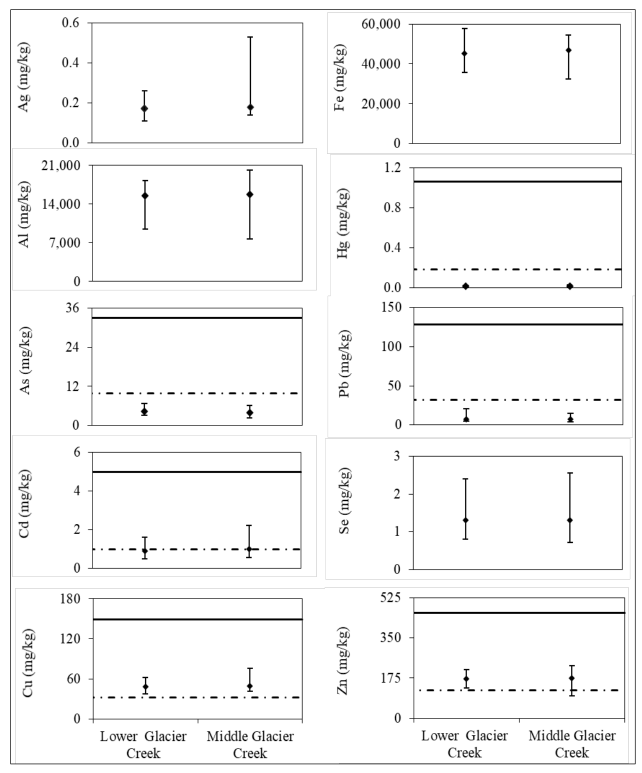


Figure 21.–Glacier Creek sediment element concentrations, 2016–2020.

Note: Median (•), minimum, and maximum concentrations presented; element concentrations not detected are included at the at the method reporting limit.

Note: The dashed line represents the TEC and the solid line represents the PEC for freshwater sediments (Buchman 2008); guidelines are not published for Ag, Al, Fe, or Se.

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APPENDIX A: WATER QUALITY DATA	

Appendix A.1.-Lower Glacier Creek water quality data, 2016-2020.

Sample	Temperature	Dissolved Oxygen	Conductivity	Turbidity	
Date	(°C)	(mg/L)	(µS/cm)	(NTU)	pН
06/07/16	3.3	12.6	115	126	6 ^a
06/08/17	6.5	13.6	129	306	8.32
05/30/18	5.8	10.8	161	17	8.15 ^b
06/06/19	6.6	12.4	133.6	11	6.76°
06/03/20	5.74	12.02	233	17	7.85

^a We used a colorpHast pH indicator strip with 0.5 unit sensitivity.

Appendix A.2.-Middle Glacier Creek water quality data, 2016-2020.

Sample	Temperature	Dissolved Oxygen	Conductivity	Turbidity	
Date	(°C)	(mg/L)	(µS/cm)	(NTU)	pН
06/08/16	3.1	14.1	129	57	6^{a}
06/09/17	3.1	16.7	113	> 1000	8.38
05/31/18	4.1	11.3	182	16	ND
06/07/19	4.0	18.0	126	94	ND
06/02/20	3.44	13.3	246	23	8.14

^a We used a colorpHast pH indicator strip with 0.5 unit sensitivity.

b Taken by Ms. Cairns on 6/2/2018.

^c Taken by Ms. Cairns on 6/8/2019.

APPENDIX B: CHLOROPHYLL DATA	

Appendix B.1.–Lower Glacier Creek chlorophylls a, b, and c densities, 2016–2020.

	(06/07/16			06/08/17		(05/30/18	
mg/m²	Chl-a	Chl-b	Chl-c	Chl-a	Chl-b	Chl-c	Chl-a	Chl-b	Chl-c
	3.35	0.00	0.47	1.50	0.00	0.17	 0.21	0.00	0.08
	3.31	0.00	0.51	1.28	0.00	0.25	1.23	0.00	0.20
	2.56	0.00	0.45	2.89	0.00	0.30	3.31	0.00	0.51
	1.28	0.00	0.29	1.82	0.00	0.20	0.53	0.00	0.08
	3.10	0.00	0.38	1.92	0.00	0.25	0.53	0.00	0.07
	1.97	0.00	0.29	3.31	0.00	0.46	0.96	0.00	0.22
	0.53	0.00	0.11	1.92	0.00	0.24	3.10	0.00	0.53
	2.03	0.00	0.30	0.19	ND	ND	1.28	0.00	0.24
	3.52	0.00	0.63	1.39	0.00	0.21	0.43	0.15	0.27
_	1.01	0.00	0.09	1.09	0.00	0.22	 0.96	0.00	0.15
Mean	2.27	0.00	0.35	1.73	0.00	0.26	1.25	0.02	0.24
Minimum	0.53	0.00	0.09	0.19	0.00	0.17	0.21	0.00	0.07
Maximum	3.52	0.00	0.63	3.31	0.00	0.46	3.31	0.15	0.53

Note: Bold value is the spectrophotometer estimated detection limit, chlorophyll a not detected.

Appendix B.1.—Continued.

	(06/06/19		0	6/03/20	
mg/m²	Chl-a	Chl-b	Chl-c	Chl-a	Chl-b	Chl-c
	0.43	0.00	0.03	5.23	0.00	0.58
	0.10	ND	ND	6.19	0.00	0.86
	0.53	0.00	0.00	3.66	0.00	0.52
	0.14	0.00	0.00	2.20	0.00	0.23
	0.22	0.05	0.00	1.06	0.00	0.09
	0.10	ND	ND	1.34	0.00	0.11
	0.11	0.01	0.05	1.06	0.00	0.09
	1.92	0.00	0.18	9.90	0.00	1.10
	0.64	0.00	0.01	1.65	0.00	0.20
_	0.10	ND	ND	6.84	0.00	0.89
Mean	0.43	0.01	0.04	3.91	0.00	0.47
Minimum	0.10	0.00	0.00	1.06	0.00	0.09
Maximum	1.92	0.05	0.18	9.90	0.00	1.10

Note: Bold value is the spectrophotometer estimated detection limit, chlorophyll a not detected.

Appendix B.2.–Middle Glacier Creek chlorophylls a, b, and c densities, 2016–2020.

	(06/08/16			C	06/09/17		C	5/31/18	
mg/m²	Chl-a	Chl-b	Chl-c		Chl-a	Chl-b	Chl-c	Chl-a	Chl-b	Chl-c
	1.82	0.00	0.30		0.96	0.00	0.15	1.50	0.00	0.20
	4.38	0.00	0.75		0.75	0.00	0.15	1.92	0.00	0.27
	0.96	0.00	0.10		1.38	0.00	0.08	2.24	0.00	0.41
	1.60	0.00	0.26		1.56	0.00	0.22	2.78	0.00	0.44
	0.19	ND	ND		0.43	0.00	0.00	3.10	0.00	0.51
	1.17	0.00	0.13		0.75	0.00	0.05	0.96	0.00	0.14
	0.96	0.00	0.15		0.50	0.00	0.03	0.78	0.00	0.16
	1.82	0.00	0.27		1.17	0.00	0.23	1.60	0.00	0.25
	0.28	0.00	0.00		0.21	0.02	0.10	1.82	0.00	0.35
	1.82	0.00	0.27	_	0.43	0.00	0.02	0.85	0.00	0.20
Mean	1.50	0.00	0.25		0.81	0.00	0.10	1.76	0.00	0.29
Minimum	0.19	0.00	0.00		0.21	0.00	0.00	0.78	0.00	0.14
Maximum	4.38	0.00	0.75		1.56	0.02	0.23	3.10	0.00	0.51

Note: Bold value is the spectrophotometer estimated detection limit, chlorophyll a not detected.

Appendix B.2.—Continued.

		06/07/19			06/02/20	
		06/07/19			06/02/20	
mg/m²	Chl-a	Chl-b	Chl-c	Chl-	a Chl-b	Chl-c
	0.83	0.00	0.05	0.2	5 ND	ND
	0.18	0.00	0.04	2.4	3 0.00	0.33
	0.55	0.00	0.02	1.7	0.00	0.17
	0.10	ND	ND	0.2	8 0.00	0.03
	0.21	0.00	0.02	0.7	3 0.00	0.07
	0.14	0.01	0.05	0.5	5 0.00	0.02
	0.18	0.06	0.11	0.9	6 0.00	0.10
	0.21	0.00	0.00	0.5	0.06	0.20
	0.53	0.00	0.02	2.4	8 0.00	0.32
	0.32	0.00	0.09	2.0	6 0.00	0.25
Mean	0.33	0.01	0.04	1.1	9 0.01	0.16
Minimum	0.10	0.00	0.00	0.2	5 0.00	0.02
Maximum	0.83	0.06	0.11	2.4	8 0.06	0.33

Note: Bold value is the spectrophotometer estimated detection limit, chlorophyll a not detected.



Appendix C.1.-Lower Glacier Creek benthic macroinvertebrate sample data, 2020.

					(Sample	Number	•		
Class or Subclass	Order	Family	Genus	1	2	3	4	5	6	Total
Insecta	Ephemeroptera	Baetidae	Baetis	3	3	14	4	4	14	42
		Heptageniidae	Cinygmula	0	0	0	0	2	0	2
			Epeorus	0	1	0	1	2	1	5
	Plecoptera	Capniidae	Capnia	0	0	0	0	1	1	2
		Chloroperlidae	Suwallia	2	3	1	0	4	2	12
			Sweltsa	0	0	0	1	0	1	2
		Nemouridae	Zapada	4	0	2	0	0	0	6
		Perlodidae	Isoperla	0	0	0	1	0	0	1
			Megarcys	1	0	0	0	0	1	2
		unidentified	unidentified	0	0	0	0	0	1	1
	Trichoptera	Rhyacophilidae	Rhyacophila	1	0	0	1	0	0	2
		Limnephilidae	unidentified	1	0	0	0	0	0	1
		unidentified	unidentified	0	0	0	0	0	1	1
	Diptera	Chironomidae	unidentified	24	24	41	61	39	123	312
		Limoniidae	Gonomyodes	0	0	3	1	0	0	4
		Simuliidae	Prosimulium	0	0	0	0	0	1	1
		Tipulidae	Antocha	0	0	0	1	0	0	1
			Rhabdomastix	0	0	1	0	0	0	1
			Tipula	0	0	0	1	1	0	2
		unidentified	unidentified	0	0	0	0	0	1	1
	Hemiptera	unidentified	unidentified	0	0	0	1	0	1	2
Arachnida	unidentified	unidentified	unidentified	0	0	0	0	0	2	2
Entognatha	Collembola	unidentified	unidentified	0	0	0	2	6	1	9
Nematoda	unidentified	unidentified	unidentified	2	0	0	0	0	0	2
Oligochaeta	unidentified	unidentified	unidentified	0	0	1	2	0	0	3
Ostracoda	unidentified	unidentified	unidentified	0	0	0	0	2	0	2
		<u>.</u>	Total	38	31	63	77	61	151	421

Appendix C.2.-Lower Glacier Creek benthic macroinvertebrate data summaries, 2016-2020.

	06/07/16	06/08/17	05/30/18	06/06/19	06/03/20
Total BMI taxa	17	30	16	12	25
Number of EPT taxa	9	13	10	5	12
Total counts					
Ephemeroptera	44	158	61	65	49
Plecoptera	13	41	22	12	26
Trichoptera	1	3	1	1	4
Aquatic Diptera	478	955	33	178	322
Other organisms	19	35	4	8	20
% Ephemeroptera	8%	13%	50%	25%	11.6%
% Plecoptera	2%	3%	18%	5%	6.2%
% Trichoptera	0.2%	0.3%	0.8%	0.4%	1.0%
% Aquatic Diptera	86%	80%	27%	67%	76.5%
% Other organisms	3%	3%	3%	3%	4.8%
% EPT	10%	17%	69%	30%	19%
% Chironomidae	85%	78%	26%	67%	74%
Total aquatic invertebrates	555	1,192	121	264	421
Total terrestrial invertebrates	17	18	13	17	4
Total invertebrates	572	1,210	134	281	425
% Sample aquatic	97.0%	98.5%	90.3%	94.0%	99.1%
% Sample terrestrial	3.0%	1.5%	0.0%	6.0%	0.9%
Total sample area (m ²)	0.558	0.558	0.558	0.558	0.558
Mean BMI density (per m ²)	995	2,136	217	473	754
±1 SD	373	1,015	151	148	463

Appendix C.3.-Middle Glacier Creek benthic macroinvertebrate sample data, 2020.

					Ç	Sample	Number			
Class or Subclass	Order	Family	Genus	1	2	3	4	5	6	Total
Insecta	Ephemeroptera	Baetidae	Baetis	0	7	4	2	0	14	27
		Heptageniidae	Cinygmula	1	2	4	1	0	0	8
			Epeorus	0	0	0	0	3	1	4
			Rhithrogena	3	0	0	0	0	1	4
	Plecoptera	Capniidae	Capnia	1	1	1	1	4	1	9
		Chloroperlidae	Suwallia	1	0	2	8	0	0	11
		Nemouridae	Nemoura	0	0	1	0	0	0	1
			Podmosta	0	0	2	0	0	0	2
			Zapada	1	0	3	2	5	3	14
		Perlodidae	Isoperla	0	5	0	1	3	6	15
	Trichoptera	Hydropsychidae	Arctopsyche	1	0	0	0	0	0	1
		Limnephilidae	Apatania	0	0	0	0	0	2	2
		Rhyacophilidae	Rhyacophila	0	0	1	0	1	1	3
	Diptera	Blephariceridae	Blepharicerca	0	0	0	0	2	0	2
		Chironomidae	unidentified	14	24	114	18	55	64	289
		Empididae	Clinocera	0	0	0	0	0	1	1
		Limoniidae	Gonomyodes	0	2	6	2	1	1	12
		Simuliidae	Prosimulium	0	0	1	0	0	0	1
		Tipulidae	Limonia	1	0	0	0	0	0	1
	Hemiptera	unidentified	unidentified	0	0	1	0	0	0	1
Arachnida	unidentified	unidentified	unidentified	1	0	1	0	0	1	3
Entognatha	Collembola	unidentified	unidentified	0	0	0	0	1	0	1
Nematoda	unidentified	unidentified	unidentified	0	1	0	0	0	0	1
Oligochaeta	unidentified	unidentified	unidentified	0	2	1	0	3	1	7
Ostracoda	unidentified	unidentified	unidentified	0	0	1	0	1	0	2
	·		Total	24	44	143	35	79	97	422

Appendix C.4.-Middle Glacier Creek benthic macroinvertebrate data summaries, 2016-2020.

	06/08/16	06/09/17	05/31/18	06/07/19	06/02/20
Total BMI taxa	22	14	12	11	25
Number of EPT taxa	12	6	5	8	13
Total counts					
Ephemeroptera	119	25	18	22	43
Plecoptera	45	14	7	10	52
Trichoptera	4	1	0	2	6
Aquatic Diptera	1,107	276	254	85	306
Other organisms	8	15	2	1	14
% Ephemeroptera	9%	8%	6%	18%	10%
% Plecoptera	4%	4%	2%	8%	12%
% Trichoptera	0.3%	0.3%	0.0%	1.7%	1.4%
% Aquatic Diptera	86%	83%	90%	71%	73%
% Other organisms	1%	5%	0.7%	0.8%	3.3%
% EPT	13%	12%	9%	28%	24%
% Chironomidae	85%	82%	87%	68%	69%
Total aquatic invertebrates	1,283	331	281	120	421
Total terrestrial invertebrates	19	7	1	4	7
Total invertebrates	1,302	338	282	124	428
% Sample aquatic	98.5%	97.9%	99.6%	96.8%	98.4%
% Sample terrestrial	1.5%	2.1%	0.4%	3.2%	1.6%
Total sample area (m ²)	0.558	0.558	0.558	0.558	0.558
Mean BMI density (per m ²)	2,299	593	504	215	754
±1 SD	976	392	249	249	484

APPENDIX D: RESIDENT FISH DATA AND LABORATORY REPORT

Appendix D.1.-Lower Glacier Creek whole body Dolly Varden char element concentrations, 2016–2020.

Sample	Length	Weight	Condition	Ag		Cd	Cu	Hg	Pb	Se	Zn
Date	(mm)	(g)	(K)		(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)		(mg/kg)	(mg/kg)
06/07/16	108	12.7	1.0	< 0.019	< 0.48	0.429	3.55	0.0466	0.076	7.23	153
06/07/16	68	4.8	1.5	< 0.020	< 0.50	0.501	3.75	0.0330	0.182	7.60	173
06/07/16	112	17.7	1.3	0.025	< 0.48	1.310	3.63	0.0567	0.230	5.48	145
06/07/16	105	15.9	1.4	< 0.019	< 0.48	0.585	3.23	0.0509	0.078	7.56	150
06/07/16	113	14.3	1.0	< 0.020	0.50	0.420	3.42	0.0427	0.177	6.21	154
06/07/16	94	10.8	1.3	< 0.019	0.52	0.441	4.35	0.0381	0.195	7.83	167
06/07/16	109	14.6	1.1	0.026	< 0.50	1.250	5.20	0.0683	0.362	6.46	238
06/07/16	97	11.2	1.2	< 0.019	< 0.49	0.641	3.71	0.0401	0.172	6.11	154
06/08/16	93	9.5	1.2	< 0.020	< 0.49	0.960	3.32	0.0349	0.091	7.04	141
06/08/16	73	4.7	1.2	0.025	0.54	0.730	4.67	0.0353	0.360	6.31	168
06/08/17	133	29.1	1.2	0.023	< 0.50	0.727	4.47	0.0599	0.109	6.00	184
06/08/17	113	15.7	1.1	< 0.020	< 0.50	0.426	3.69	0.0505	0.027	7.01	148
06/08/17	105	12.6	1.1	< 0.020	< 0.50	0.601	3.23	0.0523	0.038	7.16	134
06/08/17	90	9.2	1.3	0.038	< 0.50	1.230	3.24	0.0473	0.088	8.33	123
06/08/17	106	12.8	1.1	< 0.020	< 0.50	0.606	4.06	0.0532	0.104	9.09	153
06/08/17	175	60.5	1.1	< 0.020	< 0.50	0.355	4.71	0.0924	0.119	6.90	162
06/08/17	75	5.7	1.4	< 0.020	< 0.50	0.429	4.77	0.0438	0.202	7.86	157
06/08/17	110	17.3	1.3	0.025	< 0.50	0.736	4.35	0.0446	0.074	9.03	126
06/08/17	59, 118 ^a	20.2	ND	< 0.020	< 0.50	0.472	4.20	0.0456	0.119	7.30	160
06/08/17	102, 70 ^a	15.6	ND	< 0.020	< 0.50	0.865	4.55	0.0642	0.196	7.62	130
05/30/18	112	12.3	0.9	< 0.020	< 0.50	0.183	3.26	0.0511	0.042	5.14	114
05/30/18	66, 65 ^a	4.7	ND	< 0.034	< 0.84	0.458	5.30	0.0467	0.098	5.90	142
05/30/18	109	15.1	1.2	< 0.020	< 0.50	0.257	4.34	0.0592	0.080	6.70	121
05/30/18	103	11.6	1.1	< 0.020	< 0.50	0.272	4.05	0.0426	0.108	7.04	132
05/30/18	78, 65 ^a	7.0	ND	< 0.020	< 0.50	0.545	5.03	0.0589	0.136	6.19	182
05/30/18	97	7.8	0.9	< 0.020	< 0.50	0.558	5.04	0.0529	0.165	6.25	160
05/30/18	61, 63 ^a	4.1	ND	< 0.15	< 3.7	0.710	5.29	0.0511	0.170	7.30	158
05/30/18	92	6.5	0.8	< 0.020	< 0.50	0.512	5.74	0.0545	0.207	5.47	175
05/30/18	81	4.5	0.8	< 0.024	< 0.59	0.440	4.43	0.0496	0.080	6.50	150
05/30/18	106	12.2	1.0	< 0.020	< 0.50	0.284	4.91	0.0530	0.087	5.76	149

^a Composite sample of two fish.

Appendix D.1.-Continued.

Sample	Length	Weight	Condition	Ag	As	Cd	Cu	Hg	Pb	Se	Zn
Date	(mm)	(g)	(K)	(mg/kg)							
06/06/19	122	22.9	1.3	< 0.020	< 0.50	0.237	4.07	0.0546	0.110	5.83	158
06/06/19	124	22.7	1.2	< 0.019	< 0.48	0.349	3.63	0.0440	0.082	5.87	117
06/06/19	155	42.5	1.1	< 0.020	< 0.50	0.514	5.79	0.0510	0.180	6.27	207
06/06/19	97	12.3	1.3	< 0.020	< 0.50	0.372	5.58	0.0341	0.137	7.32	156
06/06/19	121	20.8	1.2	< 0.020	< 0.49	0.353	2.87	0.0496	0.144	5.82	116
06/06/19	106	15.0	1.3	< 0.019	< 0.47	0.259	4.42	0.0540	0.168	6.95	134
06/06/19	105	13.6	1.2	< 0.020	< 0.49	0.300	3.37	0.0368	0.109	5.95	115
06/06/19	117	19.7	1.2	< 0.020	< 0.50	0.665	4.86	0.0428	0.206	6.02	150
06/06/19	141	27.1	1.0	< 0.019	< 0.48	0.440	4.87	0.0457	0.158	6.68	148
06/06/19	126	25.5	1.3	< 0.020	< 0.50	0.442	5.18	0.0549	0.129	5.69	188
06/03/20	115	14.8	1.0	< 0.020	< 0.49	0.223	4.15	0.0517	0.053	5.92	149
06/03/20	98	11.2	1.2	< 0.020	< 0.50	0.657	4.10	0.0412	0.051	5.55	134
06/03/20	110	15.4	1.2	< 0.020	< 0.50	0.29	4.03	0.0425	0.076	5.72	160
06/03/20	99	11.9	1.2	< 0.020	< 0.49	0.446	4.77	0.0455	0.178	6.75	132
06/03/20	123	19.9	1.1	< 0.019	< 0.49	0.467	4.91	0.0458	0.055	5.82	139
06/03/20	113	14.7	1.0	0.021	< 0.49	1.29	5.81	0.0429	0.120	6.50	144
06/03/20	107	14.0	1.1	< 0.020	< 0.50	0.309	4.36	0.0412	0.069	5.95	141
06/03/20	113	15.8	1.1	< 0.020	< 0.50	0.312	5.49	0.0509	0.085	5.95	143
06/03/20	112	15.6	1.1	< 0.020	< 0.50	0.359	3.43	0.0369	0.045	7.10	150
06/03/20	122	18.3	1.0	< 0.020	< 0.50	0.286	4.62	0.0537	0.097	6.00	146

Appendix D.2.–Middle Glacier Creek whole body Dolly Varden char element concentrations, 2016–2020.

Sample	Length	Weight	Condition	Ag	As	Cd	Cu	Hg	Pb	Se	Zn
Date	(mm)	(g)	(K)	(mg/kg)							
06/08/16	150	36.0	1.1	0.031	< 0.48	0.605	3.37	0.0429	0.069	5.66	143
06/08/16	108	15.9	1.3	< 0.020	< 0.50	0.327	4.33	0.0337	0.183	6.91	147
06/08/16	123	26.5	1.4	< 0.020	< 0.50	0.683	3.83	0.0301	0.717	5.64	117
06/08/16	73	5.2	1.3	< 0.020	< 0.49	0.288	4.99	0.0260	0.128	3.94	128
06/08/16	180	66.7	1.1	< 0.020	< 0.50	0.329	3.11	0.0376	0.061	5.17	132
06/08/16	77	6.0	1.3	< 0.020	< 0.50	0.215	3.53	0.0259	0.259	4.80	146
06/08/16	83	7.8	1.4	< 0.020	< 0.50	0.280	3.75	0.0247	0.182	6.05	132
06/08/16	146	31.5	1.0	< 0.020	< 0.50	0.521	2.50	0.0299	0.062	4.90	103
06/08/16	83	7.0	1.2	< 0.020	< 0.50	0.678	2.56	0.0328	0.046	4.66	139
06/08/16	70	5.0	1.5	0.682	< 0.50	0.257	2.63	0.0184	0.036	6.29	133
06/09/17	154	45.5	1.2	< 0.020	< 0.50	0.267	3.29	0.0364	0.036	5.14	116
06/09/17	130	24.3	1.1	< 0.020	< 0.50	0.333	3.23	0.0343	0.056	6.86	95
06/09/17	210	115.0	1.2	< 0.020	< 0.50	0.758	7.67	0.0701	0.031	6.34	161
06/09/17	141	34.7	1.2	< 0.020	< 0.50	0.291	3.33	0.0430	0.037	8.02	126
06/09/17	131	24.3	1.1	< 0.020	< 0.50	0.299	3.26	0.0385	0.100	6.10	128
06/09/17	90	7.4	1.0	< 0.020	< 0.50	0.343	2.40	0.0361	0.034	6.86	101
05/31/18	171	55.9	1.1	< 0.020	< 0.50	0.696	15.20	0.0641	0.080	6.56	176
05/31/18	138	28.3	1.1	< 0.020	< 0.50	0.541	6.22	0.0659	0.044	5.30	114
05/31/18	58, 57 ^a	4.2	ND	< 0.082	< 2.0	0.357	4.25	0.0191	0.087	4.90	114
05/31/18	188	76.2	1.1	0.027	< 0.50	0.889	12.70	0.0487	0.143	6.22	140
05/31/18	175	58.1	1.1	< 0.020	< 0.50	0.612	5.47	0.0296	0.107	5.20	108
05/31/18	100	11.2	1.1	0.029	< 0.50	0.802	5.07	0.0676	0.122	6.72	146
06/07/19	65, 65 ^a	8.3	ND	< 0.020	< 0.50	0.501	3.89	0.0157	0.053	5.81	117
06/07/19	72, 70 ^a	10.2	ND	< 0.020	< 0.50	0.615	3.91	0.0241	0.073	5.30	101
06/07/19	141	36.9	1.3	< 0.019	< 0.48	0.354	3.16	0.0468	< 0.019	5.46	116
06/07/19	185	88.4	1.4	< 0.020	< 0.49	0.785	3.42	0.1060	0.050	5.16	161
06/07/19	67, 69 ^a	8.6	ND	< 0.020	< 0.50	0.438	3.55	0.0199	0.109	5.60	105
06/07/19	166	47.4	1.0	< 0.019	< 0.48	0.280	3.73	0.0528	0.091	5.47	115
06/07/19	87	8.7	1.3	< 0.019	< 0.48	0.231	2.39	0.0260	0.028	5.54	89.3
06/07/19	100	14.9	1.5	< 0.020	< 0.49	0.260	3.41	0.0356	0.163	5.43	99.8
06/07/19	75, 77 ^a	11.6	ND	0.984	< 0.48	0.337	3.94	0.0254	0.179	5.18	106
06/07/19	75, 75 ^a	8.4	ND	< 0.019	< 0.48	0.547	3.68	0.0331	0.120	5.25	88.6

^a Composite sample of two fish.

Appendix D.2.-Continued.

Sample	Length	Weight	Condition	Ag	As	Cd	Cu	Hg	Pb	Se	Zn
Date	(mm)	(g)	(K)	(mg/kg)							
06/02/20	141	30.3	1.1	< 0.019	< 0.49	0.251	3.45	0.0465	0.054	5.38	162
06/02/20	142	35.4	1.2	< 0.020	< 0.50	0.182	3.73	0.0396	0.127	4.12	125
06/02/20	118	20.1	1.2	< 0.020	< 0.49	0.344	4.97	0.0327	0.219	5.04	131
06/02/20	108	14.4	1.1	< 0.020	< 0.49	0.373	5.07	0.0326	0.216	4.81	144
06/02/20	119	18.4	1.1	< 0.020	< 0.49	0.314	4.19	0.0302	0.094	5.55	112
06/02/20	111	14.6	1.1	< 0.019	< 0.49	0.249	3.79	0.0326	0.151	4.94	129

Appendix D.3.–2020 Glacier Creek whole body Dolly Varden char laboratory report.



ALS Environmental ALS Group USA, Corp 1317 South 13th Avenue Kelso, WA 98626

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www.alsglobal.com

October 20, 2020

Analytical Report for Service Request No: K2007937

Dylan Krull Alaska Department of Fish and Game Division of Habitat 802 3rd Street P.O. Box 110024 Douglas, AK 99811-0024

RE: 2020 Palmer Project Biomonitoring

Dear Dylan,

Enclosed are the results of the sample(s) submitted to our laboratory September 10, 2020 For your reference, these analyses have been assigned our service request number **K2007937**.

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 www.alsglobal.com. 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 contact me if you have any questions. My extension is 3376. You may also contact me via email at Mark.Harris@alsglobal.com.

Respectfully submitted,

noe D. Oax

ALS Group USA, Corp. dba ALS Environmental

Mark Harris

Project Manager



ALS Environmental ALS Group USA, Corp 1317 South 13th Avenue Kelso, WA 98626

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Acronyms

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Metals

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
LOQ 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.
- Q 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.
- \boldsymbol{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 DEH	http://dec.alaska.gov/eh/lab/cs/csapproval.htm	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	L16-58-R4
Florida DOH	http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm	E87412
Hawaii DOH	http://health.hawaii.gov/	-
ISO 17025	http://www.pjlabs.com/	L16-57
Louisiana DEQ	http://www.deq.louisiana.gov/page/la-lab-accreditation	03016
Maine DHS	http://www.maine.gov/dhhs/	WA01276
Minnesota DOH	http://www.health.state.mn.us/accreditation	053-999-457
Nevada DEP	http://ndep.nv.gov/bsdw/labservice.htm	WA01276
New Jersey DEP	http://www.nj.gov/dep/enforcement/oqa.html	WA005
New York - DOH	https://www.wadsworth.org/regulatory/elap	12060
	https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch/non-field-lab-	
North Carolina DEQ	certification	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/EnvironmentalLabCertification/	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
Wyoming (EPA Region 8)	https://www.epa.gov/region8-waterops/epa-region-8-certified-drinking-water-	-
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.



Case Narrative



Client: Alaska Department of Fish and Game Service Request: K2007937

Project: 2020 Palmer Project Biomonitoring Date Received: 09/10/2020

Sample Matrix: Animal Tissue

CASE NARRATIVE

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples for the Tier II level requested by the client.

Sample Receipt:

Sixteen animal tissue samples were received for analysis at ALS Environmental on 09/10/2020. Any discrepancies upon initial sample inspection are annotated on the sample receipt and preservation form included within this report. The samples were stored at minimum in accordance with the analytical method requirements.

Metals:

Method 6020A, 10/16/2020: Method Blanks KQ2015605-01 and KQ2015607-01 contained low levels of Copper above the Method Reporting Limit (MRL). The concentration of Copper in all of the associated samples was greater than ten times the amount found in the Method Blanks so not corrective action was required.

Approved by Mal D. Oak

Date 10/20/2020



Chain of Custody

ALS) Environmental

CHAIN OF CUSTODY

K200793

1317 South 13th Ave., Kelso, WA 98626 | 360.577.7222 | 800.695.7222 | 360.636.1068 (fax)

(CIRCLE ONE) Sn V Zn Hg REMARKS Date/Time RECEIVED BY: <u>=</u> <u>∓</u> ŏ ঠ **(**3) Total Metals: AI (A3) So Ba Be B Ca (C4) Co Cr (C4) Fe (P5) Mg Mn Mo Ni K (A9) Na NORTHWEST OTHER Cu Fe Pb Mg Mn Mo Ni K Ag Na Sample Shipment contains USDA regulated soil samples (check box if applicable) Signature 9 O VinilexIA Dosgi XOA Please email report to Dylan and Allegra ₹ PAGE *INDICATE STATE HYDROCARBON PROCEDURE: AK CA SPECIAL INSTRUCTIONS/COMMENTS: Date/Time RELINQUISHED BY: Ö Dissolved Metals: Al As Sb Ba Be B Ca Cd Co Signature Circle which metals are to be analyzed: DHAM MIS RECEIVED BY: NUMBER OF CONTAINERS TURNAROUND REQUIREMENTS allegra & Costantion metals.com Bill To: Allega Cairns Standard (15 working days) INVOICE INFORMATION TIME LABI.D. MATRIX P.O. # Constantine Requested Report Date Provide FAX Results 2020 Palmer Project Bromonitarine र्कर 24 hr. 5 day COMPANY DEST. OF FISH + Grown chlan. Krull @ alaska.gov See attachment 1 of 0800 15:5h 42864 wenil RELINQUISHED BY: 06/8/20 II. Report Dup., MS, MSD as 7 V-DASE individual samples Routine Report: Method REPORT REQUIREMENTS IV. Data Validation Report Blank, Surrogate, as III. CLP Like Summary Down Las AK PROJECT VENAGER KPILL SAMPLE-1-02376848 ADDRESS SON ST Whole body (no raw data) required required 706 * SNOH! v. EDD

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Firm

Printed Name

Firm

Printed Name

Printed Name

Raze 2 of 2 Attachment 1 of 1

EPA 6020A total metals and EPA1631E Hg, dry weight basis, report percent solids dylan.krull@alaska.gov; (907) 465-6160 Alaska Department of Fish and Game 2020 Palmer Project Biomonitoring Whole body Dolly Varden char Dylan Krull Contact Information: Project Manager: Company Name: Project Name: Sample Type:

Analysis:

					Fork Length	>
Matrix	Sample Date	Sample Name	Sample ID	Analytes	(mm)	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #1	2020LGCDV1	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	115	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #2	2020LGCDV2	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	86	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #3	2020LGCDV3	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	110	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #4	2020LGCDV4	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	66	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #5	2020LGCDV5	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	123	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #6	2020LGCDV6	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	113	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #7	2020LGCDV7	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	107	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #8	2020LGCDV8	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	113	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #9	2020LGCDV9	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	112	
Whole Body	6/6/2020	Lower Glacier Creek DV Metals Fish #10	2020LGCDV10	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	122	
Whole Body	6/7/2020	Middle Glacier Creek DV Metals Fish #1	2020MGCDV1	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	141	
Whole Body	6/7/2020	Middle Glacier Creek DV Metals Fish #2	2020MGCDV2	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	142	
Whole Body	6/7/2020	Middle Glacier Creek DV Metals Fish #3	2020MGCDV3	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	118	
Whole Body	6/7/2020	Middle Glacier Creek DV Metals Fish #4	2020MGCDV4	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	108	
Whole Body	6/7/2020	Middle Glacier Creek DV Metals Fish #5	2020MGCDV5	Ag, As, Cd, Cu, Hg, Pb, Se, Zn	1119	
Whole Body	6/7/2020	Middle Glacier Creek DV Metals Fish #6	2020MGCDV6	Ag, As, Cd, Cu, Hg, Pb, Se, Zn		

15.6 18.3 30.3

14.4

35.4 20.1

(g) 14.8 11.2 15.4 11.9 19.9 14.7 14.0

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Was a Tempe	erature Blank prese	nt in cooler?	NA (Y) N	If yes,	notate th	e tempe	rature in t	he appropr	ate colu	nn belo	w:		
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Total Solids

ALS Group USA, Corp. dba ALS Environmental

Analytical Report

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

Sample Matrix: Animal Tissue

Analysis Method: Freeze Dry

Prep Method: None

Service Request: K2007937

Date Collected: 06/06/20 - 06/07/20

Date Received: 09/10/20

Units: Percent Basis: Wet

Total Solids

Sample Name	Lab Code	Result	MRL	MDL	Dil.	Date Analyzed	Q
Lower Glacier Creek DV Metals Fish #1	K2007937-001	23.0	-	-	1	10/12/20	
Lower Glacier Creek DV Metals Fish #2	K2007937-002	23.3	-	-	1	10/12/20	
Lower Glacier Creek DV Metals Fish #3	K2007937-003	24.6	-	-	1	10/12/20	
Lower Glacier Creek DV Metals Fish #4	K2007937-004	25.3	-	-	1	10/12/20	
Lower Glacier Creek DV Metals Fish #5	K2007937-005	23.4	-	-	1	10/12/20	
Lower Glacier Creek DV Metals Fish #6	K2007937-006	23.4	-	-	1	10/12/20	
Lower Glacier Creek DV Metals Fish #7	K2007937-007	23.7	-	-	1	10/12/20	
Lower Glacier Creek DV Metals Fish #8	K2007937-008	25.4	-	-	1	10/12/20	
Lower Glacier Creek DV Metals Fish #9	K2007937-009	24.6	-	-	1	10/12/20	
Lower Glacier Creek DV Metals Fish #10	K2007937-010	23.0	-	-	1	10/12/20	
Middle Glacier Creek DV Metals Fish #1	K2007937-011	26.8	-	-	1	10/12/20	
Middle Glacier Creek DV Metals Fish #2	K2007937-012	28.0	-	-	1	10/12/20	
Middle Glacier Creek DV Metals Fish #3	K2007937-013	24.2	-	-	1	10/12/20	
Middle Glacier Creek DV Metals Fish #4	K2007937-014	23.5	-	-	1	10/12/20	
Middle Glacier Creek DV Metals Fish #5	K2007937-015	25.6	-	-	1	10/12/20	
Middle Glacier Creek DV Metals Fish #6	K2007937-016	24.8	-	-	1	10/12/20	



Metals

ALS Group USA, Corp. dba ALS Environmental Analytical Report

Service Request: K2007937

Client: Alaska Department of Fish and Game **Project:**

Date Collected: 06/06-06/07/20 2020 Palmer Project Biomonitoring **Sample Matrix: Date Received:** 09/10/20 Animal tissue

Mercury, Total

Prep Method: **METHOD** Units: ng/g Analysis Method: 1631E Basis: Dry

Test Notes:

				Dilution	Date	Date		Result
Sample Name	Lab Code	MRL	MDL	Factor	Extracted	Analyzed	Result	Notes
Lower Glacier Creek DV Metals Fish #1	K2007937-001	1.0	0.09	1	10/16/20	10/19/20	51.7	
Lower Glacier Creek DV Metals Fish #2	K2007937-002	1.0	0.09	1	10/16/20	10/19/20	41.2	
Lower Glacier Creek DV Metals Fish #3	K2007937-003	1.0	0.09	1	10/16/20	10/19/20	42.5	
Lower Glacier Creek DV Metals Fish #4	K2007937-004	1.0	0.09	1	10/16/20	10/19/20	45.5	
Lower Glacier Creek DV Metals Fish #5	K2007937-005	1.0	0.09	1	10/16/20	10/19/20	45.8	
Lower Glacier Creek DV Metals Fish #6	K2007937-006	1.0	0.09	1	10/16/20	10/19/20	42.9	
Lower Glacier Creek DV Metals Fish #7	K2007937-007	1.0	0.09	1	10/16/20	10/19/20	41.2	
Lower Glacier Creek DV Metals Fish #8	K2007937-008	1.0	0.09	1	10/16/20	10/19/20	50.9	
Lower Glacier Creek DV Metals Fish #9	K2007937-009	1.0	0.09	1	10/16/20	10/19/20	36.9	
Lower Glacier Creek DV Metals Fish #10	K2007937-010	1.0	0.09	1	10/16/20	10/19/20	53.7	
Middle Glacier Creek DV Metals Fish #1	K2007937-011	1.0	0.09	1	10/16/20	10/19/20	46.5	
Middle Glacier Creek DV Metals Fish #2	K2007937-012	1.0	0.09	1	10/16/20	10/19/20	39.6	
Middle Glacier Creek DV Metals Fish #3	K2007937-013	1.0	0.09	1	10/16/20	10/19/20	32.7	
Middle Glacier Creek DV Metals Fish #4	K2007937-014	1.0	0.09	1	10/16/20	10/19/20	32.6	
Middle Glacier Creek DV Metals Fish #5	K2007937-015	1.0	0.09	1	10/16/20	10/19/20	30.2	
Middle Glacier Creek DV Metals Fish #6	K2007937-016	1.0	0.09	1	10/16/20	10/19/20	32.6	
Method Blank 1	K2007937-MB1	1.0	0.09	1	10/16/20	10/19/20	ND	
Method Blank 2	K2007937-MB2	1.0	0.09	1	10/16/20	10/19/20	ND	
Method Blank 3	K2007937-MB3	1.0	0.09	1	10/16/20	10/19/20	0.13	J

ALS Group USA, Corp. dba ALS Environmental

QA/QC Report

Client: Alaska Department of Fish and Game
Project: 2020 Palmer Project Biomonitoring

Sample Matrix: Animal tissue

 Service Request:
 K2007937

 Date Collected:
 06/06/20

 Date Received:
 09/10/20

 Date Extracted:
 10/16/20

 Date Analyzed:
 10/19/20

Units: ng/g

Basis: Dry

Matrix Spike/Duplicate Matrix Spike Summary Total Metals

Sample Name: Lab Code: Lower Glacier Creek DV Metals Fish #5

K2007937-005MS, K2007937-005DMS

Test Notes:

									Percent Recovery						
Analyte	Prep Method	Analysis Method	MRL	Spike MS	Level DMS	Sample Result	Spike MS	Result DMS	MS	DMS	ALS Acceptance Limits	Relative Percent Difference	Result Notes		
Mercury	METHOD	1631E	9.8	245	246	45.8	292	289	100	99	70-130	1			

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QA/QC Report

Client: Alaska Department of Fish and Game **Project:** 2020 Palmer Project Biomonitoring

Sample Matrix: Animal tissue

Date Collected: 06/06/20 **Date Received:** 09/10/20 **Date Extracted:** 10/16/20 **Date Analyzed:** 10/19/20

Service Request: K2007937

Matrix Spike/Duplicate Matrix Spike Summary **Total Metals**

Sample Name: Lab Code:

Lower Glacier Creek DV Metals Fish #10

K2007937-010MS,

K2007937-010DMS

Units: ng/g

Basis: Dry

Test Notes:

Percent Recovery

Analyte	Prep Method	Analysis Method	MRL			Sample Result	Spike MS	Result DMS	MS	DMS	ALS Acceptance Limits	Relative Percent Difference	Result Notes
Mercury	METHOD	1631E	9.8	246	250	53.7	306	302	103	99	70-130	1	

Page No.: K2007937icp.sp1 - DMS (2) 10/20/2020

Client: Alaska Department of Fish and Game Service Request: K2007937

Project:2020 Palmer Project BiomonitoringDate Collected:NALCS Matrix:WaterDate Received:NA

Date Extracted: NA **Date Analyzed:** 10/19/20

Ongoing Precision and Recovery (OPR) Sample Summary

Total Metals

Sample Name: Ongoing Precision and Recovery (Initial)

Units: ng/g

Basis: NA

Test Notes:

						ALS Percent		
Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	Recovery Acceptance Limits	Result Notes	
Mercury	METHOD	1631E	5.00	5.39	108	70-130		

Client: Alaska Department of Fish and Game Service Request: K2007937

Project:2020 Palmer Project BiomonitoringDate Collected:NALCS Matrix:WaterDate Received:NA

Date Extracted: NA **Date Analyzed:** 10/19/20

Ongoing Precision and Recovery (OPR) Sample Summary

Total Metals

Sample Name: Ongoing Precision and Recovery (Final)

Units: ng/g

Basis: NA

Test Notes:

						ALS Percent	
	Prep	Analysis	True		Percent	Recovery Acceptance	Result
Analyte	Method	Method	Value	Result	Recovery	Limits	Notes
Mercury	METHOD	1631E	5.00	5.07	101	70-130	

Client: Alaska Department of Fish and Game Service Request: K2007937

Date Collected: NA **Project:** 2020 Palmer Project Biomonitoring LCS Matrix: Animal tissue Date Received: NA

> **Date Extracted:** 10/16/20 Date Analyzed: 10/19/20

Quality Control Sample (QCS) Summary

Total Metals

Sample Name: Quality Control Sample Units: ng/g Lab Code:

Basis: Dry

Test Notes: Tort-3 Solids = 99.1%

Source: TORT-3 **ALS**

Percent Recovery True Percent Acceptance Result Prep **Analysis** Method Limits Analyte Method Value Result Recovery Notes 292 286 98 **METHOD** 1631E 70-130 Mercury

Analytical Report

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

Date Collected: 06/06/20

Service Request: K2007937

Sample Matrix: Animal Tissue

Date Received: 09/10/20 10:40

Basis: Dry

Sample Name: Lower Glacier Creek DV Metals Fish #1

Lab Code: K2007937-001

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.18 J	mg/Kg	0.49	0.02	5	10/16/20 19:40	10/15/20	
Cadmium	6020A	0.223	mg/Kg	0.020	0.004	5	10/16/20 19:40	10/15/20	
Copper	6020A	4.15	mg/Kg	0.098	0.030	5	10/16/20 19:40	10/15/20	
Lead	6020A	0.053	mg/Kg	0.020	0.003	5	10/16/20 19:40	10/15/20	
Selenium	6020A	5.92	mg/Kg	0.98	0.20	5	10/16/20 19:40	10/15/20	
Silver	6020A	ND U	mg/Kg	0.020	0.008	5	10/16/20 19:40	10/15/20	
Zinc	6020A	149	mg/Kg	0.49	0.08	5	10/16/20 19:40	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

2020 Palmer Project Biomonitoring

Date Collected: 06/06/20

Animal Tissue

Date Received: 09/10/20 10:40

Service Request: K2007937

Sample Matrix: Animal Tissue

Sample Name: Lower Glacier Creek DV Metals Fish #2 Basis: Dry

Lab Code: K2007937-002

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.21 J	mg/Kg	0.50	0.02	5	10/16/20 19:42	10/15/20	
Cadmium	6020A	0.657	mg/Kg	0.020	0.004	5	10/16/20 19:42	10/15/20	
Copper	6020A	4.10	mg/Kg	0.10	0.03	5	10/16/20 19:42	10/15/20	
Lead	6020A	0.051	mg/Kg	0.020	0.003	5	10/16/20 19:42	10/15/20	
Selenium	6020A	5.55	mg/Kg	1.0	0.2	5	10/16/20 19:42	10/15/20	
Silver	6020A	0.008 J	mg/Kg	0.020	0.008	5	10/16/20 19:42	10/15/20	
Zinc	6020A	134	mg/Kg	0.50	0.08	5	10/16/20 19:42	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game **Project:** 2020 Palmer Project Biomonitoring

Lower Glacier Creek DV Metals Fish #3

Date Collected: 06/06/20

Service Request: K2007937

Date Received: 09/10/20 10:40

Basis: Dry

Sample Matrix: Animal Tissue

Lab Code: K2007937-003

Sample Name:

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.20 J	mg/Kg	0.50	0.02	5	10/16/20 19:45	10/15/20	
Cadmium	6020A	0.290	mg/Kg	0.020	0.004	5	10/16/20 19:45	10/15/20	
Copper	6020A	4.03	mg/Kg	0.099	0.030	5	10/16/20 19:45	10/15/20	
Lead	6020A	0.076	mg/Kg	0.020	0.003	5	10/16/20 19:45	10/15/20	
Selenium	6020A	5.72	mg/Kg	0.99	0.20	5	10/16/20 19:45	10/15/20	
Silver	6020A	ND U	mg/Kg	0.020	0.008	5	10/16/20 19:45	10/15/20	
Zinc	6020A	160	mg/Kg	0.50	0.08	5	10/16/20 19:45	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project: 2020 Palmer Project Biomonitoring Date Collected: 06/06/20

2020 Palmer Project Biomonitoring

Date Collected: 06/06/20

Animal Tissue

Date Received: 09/10/20 10:40

Sample Name: Lower Glacier Creek DV Metals Fish #4 Basis: Dry

Lab Code: K2007937-004

Sample Matrix:

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.35 J	mg/Kg	0.49	0.02	5	10/16/20 19:47	10/15/20	
Cadmium	6020A	0.446	mg/Kg	0.020	0.004	5	10/16/20 19:47	10/15/20	
Copper	6020A	4.77	mg/Kg	0.098	0.029	5	10/16/20 19:47	10/15/20	
Lead	6020A	0.178	mg/Kg	0.020	0.003	5	10/16/20 19:47	10/15/20	
Selenium	6020A	6.75	mg/Kg	0.98	0.20	5	10/16/20 19:47	10/15/20	
Silver	6020A	0.010 J	mg/Kg	0.020	0.008	5	10/16/20 19:47	10/15/20	
Zinc	6020A	132	mg/Kg	0.49	0.08	5	10/16/20 19:47	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project: 2020 Palmer Project Biomonitoring Date Collected: 06/06/20

Sample Matrix: Animal Tissue Date Received: 09/10/20 10:40

Sample Name: Lower Glacier Creek DV Metals Fish #5 Basis: Dry

Lab Code: K2007937-005

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.17 J	mg/Kg	0.49	0.02	5	10/16/20 19:50	10/15/20	
Cadmium	6020A	0.467	mg/Kg	0.019	0.004	5	10/16/20 19:50	10/15/20	
Copper	6020A	4.91	mg/Kg	0.097	0.029	5	10/16/20 19:50	10/15/20	
Lead	6020A	0.055	mg/Kg	0.019	0.003	5	10/16/20 19:50	10/15/20	
Selenium	6020A	5.82	mg/Kg	0.97	0.19	5	10/16/20 19:50	10/15/20	
Silver	6020A	0.009 J	mg/Kg	0.019	0.008	5	10/16/20 19:50	10/15/20	
Zinc	6020A	139	mg/Kg	0.49	0.08	5	10/16/20 19:50	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

Date Collected: 06/06/20

Service Request: K2007937

Date Received: 09/10/20 10:40

Sample Name: Lower Glacier Creek DV Metals Fish #6 Basis: Dry

Lab Code: K2007937-006

Animal Tissue

Sample Matrix:

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.38 J	mg/Kg	0.49	0.02	5	10/16/20 19:57	10/15/20	
Cadmium	6020A	1.29	mg/Kg	0.020	0.004	5	10/16/20 19:57	10/15/20	
Copper	6020A	5.81	mg/Kg	0.099	0.030	5	10/16/20 19:57	10/15/20	
Lead	6020A	0.120	mg/Kg	0.020	0.003	5	10/16/20 19:57	10/15/20	
Selenium	6020A	6.50	mg/Kg	0.99	0.20	5	10/16/20 19:57	10/15/20	
Silver	6020A	0.021	mg/Kg	0.020	0.008	5	10/16/20 19:57	10/15/20	
Zinc	6020A	144	mg/Kg	0.49	0.08	5	10/16/20 19:57	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

0 Palmer Project Biomonitoring **Date Collected:** 06/06/20

Service Request: K2007937

Sample Matrix: Animal Tissue Date Received: 09/10/20 10:40

Sample Name: Lower Glacier Creek DV Metals Fish #7 Basis: Dry

Lab Code: K2007937-007

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.19 J	mg/Kg	0.50	0.02	5	10/16/20 19:59	10/15/20	
Cadmium	6020A	0.309	mg/Kg	0.020	0.004	5	10/16/20 19:59	10/15/20	
Copper	6020A	4.36	mg/Kg	0.099	0.030	5	10/16/20 19:59	10/15/20	
Lead	6020A	0.069	mg/Kg	0.020	0.003	5	10/16/20 19:59	10/15/20	
Selenium	6020A	5.95	mg/Kg	0.99	0.20	5	10/16/20 19:59	10/15/20	
Silver	6020A	0.009 J	mg/Kg	0.020	0.008	5	10/16/20 19:59	10/15/20	
Zinc	6020A	141	mg/Kg	0.50	0.08	5	10/16/20 19:59	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

2020 Palmer Project Biomonitoring

Date Collected: 06/06/20

Animal Tissue

Date Received: 09/10/20 10:40

Service Request: K2007937

Sample Matrix: Animal Tissue Date Received: 09/10

Sample Name:Lower Glacier Creek DV Metals Fish #8Basis: DryLab Code:K2007937-008

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.20 J	mg/Kg	0.50	0.02	5	10/16/20 20:02	10/15/20	
Cadmium	6020A	0.312	mg/Kg	0.020	0.004	5	10/16/20 20:02	10/15/20	
Copper	6020A	5.49	mg/Kg	0.099	0.030	5	10/16/20 20:02	10/15/20	
Lead	6020A	0.085	mg/Kg	0.020	0.003	5	10/16/20 20:02	10/15/20	
Selenium	6020A	5.95	mg/Kg	0.99	0.20	5	10/16/20 20:02	10/15/20	
Silver	6020A	0.009 J	mg/Kg	0.020	0.008	5	10/16/20 20:02	10/15/20	
Zinc	6020A	143	mg/Kg	0.50	0.08	5	10/16/20 20:02	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

Palmer Project Biomonitoring **Date Collected:** 06/06/20

Sample Matrix: Animal Tissue

Date Received: 09/10/20 10:40

Basis: Dry

Service Request: K2007937

Sample Name: Lower Glacier Creek DV Metals Fish #9

Lab Code: K2007937-009

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.19 J	mg/Kg	0.50	0.02	5	10/16/20 20:04	10/15/20	
Cadmium	6020A	0.359	mg/Kg	0.020	0.004	5	10/16/20 20:04	10/15/20	
Copper	6020A	3.43	mg/Kg	0.10	0.03	5	10/16/20 20:04	10/15/20	
Lead	6020A	0.045	mg/Kg	0.020	0.003	5	10/16/20 20:04	10/15/20	
Selenium	6020A	7.10	mg/Kg	1.0	0.2	5	10/16/20 20:04	10/15/20	
Silver	6020A	ND U	mg/Kg	0.020	0.008	5	10/16/20 20:04	10/15/20	
Zinc	6020A	150	mg/Kg	0.50	0.08	5	10/16/20 20:04	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project: 2020 Palmer Project Biomonitoring Date Collected: 06/06/20

Sample Matrix: Animal Tissue Date Received: 09/10/20 10:40

Sample Name: Lower Glacier Creek DV Metals Fish #10 Basis: Dry

Lab Code: K2007937-010

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.17 J	mg/Kg	0.50	0.02	5	10/16/20 20:07	10/15/20	
Cadmium	6020A	0.286	mg/Kg	0.020	0.004	5	10/16/20 20:07	10/15/20	
Copper	6020A	4.62	mg/Kg	0.10	0.03	5	10/16/20 20:07	10/15/20	
Lead	6020A	0.097	mg/Kg	0.020	0.003	5	10/16/20 20:07	10/15/20	
Selenium	6020A	6.0	mg/Kg	1.0	0.2	5	10/16/20 20:07	10/15/20	
Silver	6020A	ND U	mg/Kg	0.020	0.008	5	10/16/20 20:07	10/15/20	
Zinc	6020A	146	mg/Kg	0.50	0.08	5	10/16/20 20:07	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project: 2020 Palmer Project Biomonitoring Date Collected: 06/07/20

Sample Matrix: Animal Tissue Date Received: 09/10/20 10:40

Sample Name: Middle Glacier Creek DV Metals Fish #1 Basis: Dry

Lab Code: K2007937-011

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.16 J	mg/Kg	0.49	0.02	5	10/16/20 20:09	10/15/20	
Cadmium	6020A	0.251	mg/Kg	0.019	0.004	5	10/16/20 20:09	10/15/20	
Copper	6020A	3.45	mg/Kg	0.097	0.029	5	10/16/20 20:09	10/15/20	
Lead	6020A	0.054	mg/Kg	0.019	0.003	5	10/16/20 20:09	10/15/20	
Selenium	6020A	5.38	mg/Kg	0.97	0.19	5	10/16/20 20:09	10/15/20	
Silver	6020A	ND U	mg/Kg	0.019	0.008	5	10/16/20 20:09	10/15/20	
Zinc	6020A	162	mg/Kg	0.49	0.08	5	10/16/20 20:09	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project: 2020 Palmer Project Biomonitoring Date Collected: 06/07/20

Sample Matrix: Animal Tissue Date Received: 09/10/20 10:40

Sample Name: Middle Glacier Creek DV Metals Fish #2 Basis: Dry

Lab Code: K2007937-012

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.19 J	mg/Kg	0.50	0.02	5	10/16/20 20:12	10/15/20	
Cadmium	6020A	0.182	mg/Kg	0.020	0.004	5	10/16/20 20:12	10/15/20	
Copper	6020A	3.73	mg/Kg	0.099	0.030	5	10/16/20 20:12	10/15/20	
Lead	6020A	0.127	mg/Kg	0.020	0.003	5	10/16/20 20:12	10/15/20	
Selenium	6020A	4.12	mg/Kg	0.99	0.20	5	10/16/20 20:12	10/15/20	
Silver	6020A	0.009 J	mg/Kg	0.020	0.008	5	10/16/20 20:12	10/15/20	
Zinc	6020A	125	mg/Kg	0.50	0.08	5	10/16/20 20:12	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

Service Request: K2007937 **Date Collected:** 06/07/20

2020 Faimer Froject Biomonitoring

Date Received: 09/10/20 10:40

Sample Matrix: Animal Tissue

Basis: Dry

Sample Name: Middle Glacier Creek DV Metals Fish #3 **Lab Code:** K2007937-013

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.21 J	mg/Kg	0.49	0.02	5	10/16/20 20:14	10/15/20	
Cadmium	6020A	0.344	mg/Kg	0.020	0.004	5	10/16/20 20:14	10/15/20	
Copper	6020A	4.97	mg/Kg	0.098	0.030	5	10/16/20 20:14	10/15/20	
Lead	6020A	0.219	mg/Kg	0.020	0.003	5	10/16/20 20:14	10/15/20	
Selenium	6020A	5.04	mg/Kg	0.98	0.20	5	10/16/20 20:14	10/15/20	
Silver	6020A	0.010 J	mg/Kg	0.020	0.008	5	10/16/20 20:14	10/15/20	
Zinc	6020A	131	mg/Kg	0.49	0.08	5	10/16/20 20:14	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project: 2020 Palmer Project Biomonitoring Date Collected: 06/07/20

Sample Matrix: Animal Tissue Date Received: 09/10/20 10:40

Sample Name: Middle Glacier Creek DV Metals Fish #4 Basis: Dry

Lab Code: K2007937-014

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.24 J	mg/Kg	0.49	0.02	5	10/16/20 16:58	10/15/20	
Cadmium	6020A	0.385	mg/Kg	0.020	0.004	5	10/16/20 16:58	10/15/20	
Copper	6020A	5.10	mg/Kg	0.098	0.029	5	10/16/20 16:58	10/15/20	
Lead	6020A	0.212	mg/Kg	0.020	0.003	5	10/16/20 16:58	10/15/20	
Selenium	6020A	4.93	mg/Kg	0.98	0.20	5	10/16/20 16:58	10/15/20	
Silver	6020A	0.009 J	mg/Kg	0.020	0.008	5	10/16/20 16:58	10/15/20	
Zinc	6020A	146	mg/Kg	0.49	0.08	5	10/16/20 16:58	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project: 2020 Palmer Project Biomonitoring Date Collected: 06/07/20

Sample Matrix: Animal Tissue Date Received: 09/10/20 10:40

Sample Name: Middle Glacier Creek DV Metals Fish #5 Basis: Dry

Lab Code: K2007937-015

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.18 J	mg/Kg	0.49	0.02	5	10/16/20 17:16	10/15/20	
Cadmium	6020A	0.314	mg/Kg	0.020	0.004	5	10/16/20 17:16	10/15/20	
Copper	6020A	4.19	mg/Kg	0.098	0.029	5	10/16/20 17:16	10/15/20	
Lead	6020A	0.094	mg/Kg	0.020	0.003	5	10/16/20 17:16	10/15/20	
Selenium	6020A	5.55	mg/Kg	0.98	0.20	5	10/16/20 17:16	10/15/20	
Silver	6020A	ND U	mg/Kg	0.020	0.008	5	10/16/20 17:16	10/15/20	
Zinc	6020A	112	mg/Kg	0.49	0.08	5	10/16/20 17:16	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project: 2020 Palmer Project Biomonitoring Date Collected: 06/07/20

Sample Matrix: Animal Tissue Date Received: 09/10/20 10:40

Sample Name: Middle Glacier Creek DV Metals Fish #6 Basis: Dry

Lab Code: K2007937-016

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	0.17 J	mg/Kg	0.49	0.02	5	10/16/20 17:18	10/15/20	
Cadmium	6020A	0.249	mg/Kg	0.019	0.004	5	10/16/20 17:18	10/15/20	
Copper	6020A	3.79	mg/Kg	0.097	0.029	5	10/16/20 17:18	10/15/20	
Lead	6020A	0.151	mg/Kg	0.019	0.003	5	10/16/20 17:18	10/15/20	
Selenium	6020A	4.94	mg/Kg	0.97	0.19	5	10/16/20 17:18	10/15/20	
Silver	6020A	ND U	mg/Kg	0.019	0.008	5	10/16/20 17:18	10/15/20	
Zinc	6020A	129	mg/Kg	0.49	0.08	5	10/16/20 17:18	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project:2020 Palmer Project BiomonitoringDate Collected:NASample Matrix:Animal TissueDate Received:NA

Sample Name: Method Blank Basis: Dry

Lab Code: KQ2015605-01

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	ND U	mg/Kg	0.5	0.02	5	10/16/20 18:58	10/15/20	
Cadmium	6020A	ND U	mg/Kg	0.020	0.004	5	10/16/20 18:58	10/15/20	
Copper	6020A	0.29	mg/Kg	0.10	0.03	5	10/16/20 18:58	10/15/20	
Lead	6020A	ND U	mg/Kg	0.020	0.003	5	10/16/20 18:58	10/15/20	
Selenium	6020A	ND U	mg/Kg	1.0	0.2	5	10/16/20 18:58	10/15/20	
Silver	6020A	ND U	mg/Kg	0.020	0.008	5	10/16/20 18:58	10/15/20	
Zinc	6020A	ND U	mg/Kg	0.5	0.08	5	10/16/20 18:58	10/15/20	

Analytical Report

Client: Alaska Department of Fish and Game Service Request: K2007937

Project:2020 Palmer Project BiomonitoringDate Collected:NASample Matrix:Animal TissueDate Received:NA

Sample Name: Method Blank Basis: Dry

Lab Code: KQ2015607-01

Total Metals

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Arsenic	6020A	ND U	mg/Kg	0.5	0.02	5	10/16/20 16:46	10/15/20	
Cadmium	6020A	ND U	mg/Kg	0.020	0.004	5	10/16/20 16:46	10/15/20	
Copper	6020A	0.10	mg/Kg	0.10	0.03	5	10/16/20 16:46	10/15/20	
Lead	6020A	ND U	mg/Kg	0.020	0.003	5	10/16/20 16:46	10/15/20	
Selenium	6020A	ND U	mg/Kg	1.0	0.2	5	10/16/20 16:46	10/15/20	
Silver	6020A	ND U	mg/Kg	0.020	0.008	5	10/16/20 16:46	10/15/20	
Zinc	6020A	ND U	mg/Kg	0.5	0.08	5	10/16/20 16:46	10/15/20	

ALS Group USA, Corp.

dba ALS Environmental

QA/QC Report

Client: Alaska Department of Fish and Game

Animal Tissue

Project

Sample Matrix:

Lab Code:

2020 Palmer Project Biomonitoring

Date Collected: 06/07/20

Service Request: K2007937

Date Received: 09/10/20

Date Analyzed: 10/16/20

Replicate Sample Summary

Total Metals

Sample Name: Middle Glacier Creek DV Metals Fish #4

Units: mg/Kg

Basis: Dry

K2007937-014

Duplicate

	A 1 .			G .	Sample			
	Analysis			Sample	KQ2015607-05			
Analyte Name	Method	MRL	MDL	Result	Result	Average	RPD	RPD Limit
Arsenic	6020A	0.5	0.02	0.24 J	0.23 J	0.24	4	20
Cadmium	6020A	0.020	0.004	0.385	0.361	0.373	6	20
Copper	6020A	0.10	0.03	5.10	5.04	5.07	1	20
Lead	6020A	0.020	0.003	0.212	0.220	0.216	4	20
Selenium	6020A	1.0	0.2	4.93	4.68	4.81	5	20
Silver	6020A	0.020	0.008	0.009 J	0.008 J	0.009	12	20
Zinc	6020A	0.5	0.08	146	142	144	3	20

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.

QA/QC Report

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

ent of Fish and Game
ject Biomonitoring

Service Request:

Date Collected:

Animal Tissue **Date Received:** 09/10/20 **Date Analyzed:** 10/16/20

Date Extracted: 10/15/20

Matrix Spike Summary Total Metals

Sample Name: Middle Glacier Creek DV Metals Fish #4

Units: mg/Kg
Basis: Dry

K2007937

06/07/20

Lab Code: K2007937-014

Analysis Method: 6020A **Prep Method:** PSEP Metals

Sample Matrix:

Matrix Spike KQ2015607-06

Analyte Name	Sample Result	Result	Spike Amount	% Rec	% Rec Limits
Arsenic	0.24 J	16.0	16.3	97	75-125
Cadmium	0.385	4.95	4.90	93	75-125
Copper	5.10	26.8	24.5	89	75-125
Lead	0.212	44.3	49.0	90	75-125
Selenium	4.93	21.2	16.3	100	75-125
Silver	0.009 J	4.50	4.90	92	75-125
Zinc	146	190	49.0	89	75-125

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.

Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.

QA/QC Report

Client: Alaska Department of Fish and Game
Project: 2020 Palmer Project Biomonitoring

Sample Matrix: Animal Tissue

Service Request: K2007937 Date Analyzed: 10/16/20

Lab Control Sample Summary Total Metals

Units:mg/Kg
Basis:Dry

Lab Control Sample

KQ2015605-02

Analyte Name	Analytical Method	Result	Spike Amount	% Rec	% Rec Limits
Arsenic	6020A	16.1	16.7	96	80-120
Cadmium	6020A	4.66	5.00	93	80-120
Copper	6020A	23.1	25.0	93	80-120
Lead	6020A	46.8	50.0	94	80-120
Selenium	6020A	17.4	16.7	104	80-120
Silver	6020A	4.75	5.00	95	80-120
Zinc	6020A	45.8	50.0	92	80-120

QA/QC Report

Client: Alaska Department of Fish and Game
Project: 2020 Palmer Project Biomonitoring

Sample Matrix: Animal Tissue

Service Request: K2007937 Date Analyzed: 10/16/20

Lab Control Sample Summary Total Metals

Units:mg/Kg
Basis:Dry

Lab Control Sample

KQ2015607-02

Analyte Name	Analytical Method	Result	Spike Amount	% Rec	% Rec Limits
Arsenic	6020A	16.4	16.7	98	80-120
Cadmium	6020A	4.78	5.00	96	80-120
Copper	6020A	23.5	25.0	94	80-120
Lead	6020A	47.5	50.0	95	80-120
Selenium	6020A	16.6	16.7	100	80-120
Silver	6020A	4.80	5.00	96	80-120
Zinc	6020A	47.8	50.0	96	80-120

Client: Alaska Department of Fish and Game Service Request: K2007937 Date Collected: NA **Project:** 2020 Palmer Project Biomonitoring

LCS Matrix: Date Received: NA Tissue

Date Extracted: 10/15/2020 **Date Analyzed:** 10/16/2020

Standard Reference Material Summary

Total Metals

Sample Name: Standard Reference Material Units: mg/Kg (ppm)

Basis: Dry

Lab Code: KQ2015605-03 Test Notes: Dorm-4 Solids = 93.8%

Source: N.R.C.C. Dorm-4

Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	Control Limits	Result Notes
Arsenic	PSEP Tissue	6020A	6.87	6.58	96	5.14 - 8.77	
Cadmium	PSEP Tissue	6020A	0.299	0.304	102	0.225 - 0.380	
Copper	PSEP Tissue	6020A	15.7	15.6	99	12.2 - 19.4	
Lead	PSEP Tissue	6020A	0.40	0.39	97	0.274 - 0.559	
Silver	PSEP Tissue	6020A	0.0252	0.0279	111	0.0162 - 0.0362	
Zinc	PSEP Tissue	6020A	51.6	50.9	99	39.0 - 65.3	

Client: Alaska Department of Fish and Game

Project: 2020 Palmer Project Biomonitoring

LCS Matrix: Tissue

Service Request: K2007937

Date Collected: NA

Date Received: NA

Date Extracted: 10/15/2020 **Date Analyzed:** 10/16/2020

Basis: Dry

Units: mg/Kg (ppm)

Standard Reference Material Summary

Total Metals

Sample Name: Standard Reference Material

Lab Code: KQ2015605-04

Test Notes: Tort-3 Solids = 97.4%

Source: N.R.C.C. Tort-3

Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	Control Limits	Result Notes
Arsenic	PSEP Tissue	6020A	59.5	62.7	105	44.6-76.0	
Cadmium	PSEP Tissue	6020A	42.3	40.7	96	32.4-52.9	
Copper	PSEP Tissue	6020A	497	481	97	380-623	
Lead	PSEP Tissue	6020A	0.225	0.200	89	0.166-0.292	
Zinc	PSEP Tissue	6020A	136	131	96	104-170	

Client: Alaska Department of Fish and Game Service Request: K2007937 **Project:** Date Collected: NA 2020 Palmer Project Biomonitoring

LCS Matrix: Date Received: NA Tissue

Date Extracted: 10/15/2020 **Date Analyzed:** 10/16/2020

Standard Reference Material Summary

Total Metals

Sample Name: Standard Reference Material Units: mg/Kg (ppm)

Basis: Dry

Lab Code: KQ2015607-03 Test Notes: Dorm-4 Solids = 93.8%

Source: N.R.C.C. Dorm-4

Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	Control Limits	Result Notes
Arsenic	PSEP Tissue	6020A	6.87	6.64	97	5.14 - 8.77	
Cadmium	PSEP Tissue	6020A	0.299	0.293	98	0.225 - 0.380	
Copper	PSEP Tissue	6020A	15.7	14.9	95	12.2 - 19.4	
Lead	PSEP Tissue	6020A	0.40	0.37	92	0.274 - 0.559	
Silver	PSEP Tissue	6020A	0.0252	0.0251	100	0.0162 - 0.0362	
Zinc	PSEP Tissue	6020A	51.6	49.8	97	39.0 - 65.3	

Client:Alaska Department of Fish and GameService Request:K2007937Project:2020 Palmer Project BiomonitoringDate Collected:NA

LCS Matrix: Tissue Date Received: NA

Date Extracted: 10/15/2020 **Date Analyzed:** 10/16/2020

Standard Reference Material Summary

Total Metals

Sample Name: Standard Reference Material Units: mg/Kg (ppm)

Lab Code: KQ2015607-04 Basis: Dry

Test Notes: Tort-3 Solids = 97.4%

Source: N.R.C.C. Tort-3

Analyte	Prep Method	Analysis Method	True Value	Result	Percent Recovery	Control Limits	Result Notes
Arsenic	PSEP Tissue	6020A	59.5	61.2	103	44.6-76.0	
Cadmium	PSEP Tissue	6020A	42.3	39.1	92	32.4-52.9	
Copper	PSEP Tissue	6020A	497	456	92	380-623	
Lead	PSEP Tissue	6020A	0.225	0.192	85	0.166-0.292	
Zinc	PSEP Tissue	6020A	136	125	92	104-170	

APPENDIX E: SEDIMENT DATA AND LABORATORY REPORT

Appendix E.1.-Lower Glacier Creek sediment compositions, 2016-2020.

_		Particle S	ize Data				
							Acid
				% Course		% Total	Volatile
Sample				Material	% Total	Organic	Sulfide
Date	% Clay	% Silt	% Sand	(> 2 mm)	Solids	Carbon	(mg/kg)
06/07/16	4.0	29.2	66.8	0.0	78.6	0.274	ND
06/09/17	2.0	26.7	71.1	0.3	82.3	< 0.16	< 0.20
06/09/17	1.6	39.3	59.0	0.1	73.3	< 0.17	< 0.20
06/09/17	0.7	18.4	81.0	0.0	73.9	0.20	< 0.20
06/09/17	1.3	27.8	70.3	0.6	77.8	0.25	< 0.20
06/09/17	0.4	3.2	95.6	0.6	76.3	< 0.16	< 0.20
05/30/18	1.2	14.0	84.7	0.1	74.7	0.25	< 0.20
05/30/18	1.9	44.3	50.1	3.7	77.7	0.29	0.63
05/30/18	2.0	41.8	56.2	0.0	78.0	< 0.27	< 0.20
05/30/18	1.1	9.6	85.0	4.3	79.1	< 0.20	< 0.20
05/30/18	1.4	16.1	81.9	4.3	78.6	< 0.20	< 0.20
06/06/19	0.29	10.14	89.3	0.0	83.10	0.29	< 0.20
06/07/19	0.25	6.83	92.6	0.0	78.20	0.25	< 0.20
06/08/19	0.25	8.49	91.2	0.0	74.60	0.250	< 0.20
06/09/19	0.31	17.90	81.4	0.0	75.70	0.310	< 0.20
06/10/19	0.32	8.51	91.0	0.0	80.10	0.320	< 0.20
06/03/20	1.79	29.84	68.36	0.0	77.9	0.498	< 0.20
06/03/20	2.35	31.3	64.96	1.38	72.40	0.336	< 0.20
06/03/20	1.48	20.59	77.93	0.0	79.60	0.444	< 0.20
06/03/20	1.97	24.2	73.78	0.07	83.10	0.203	< 0.20
06/03/20	1.77	28.87	69.1	0.07	77.80	0.370	< 0.20

Appendix E.2.-Lower Glacier Creek sediment element concentrations, 2016-2020.

Sample	Concentration (mg/kg dry weight)									
Date	Ag	Al	As	Cd	Cu	Fe	Hg	Pb	Se	Zn
06/07/16	0.19	9,460	4.98	1.17	51.1	35,700	< 0.020	9.06	1.69	193
06/09/17	0.14	15,500	3.91	0.510	37.0	47,300	0.0120	7.90	1.22	133
06/09/17	0.25	16,300	5.68	0.910	58.5	57,800	0.0194	20.6	1.35	202
06/09/17	0.26	14,700	5.49	1.01	53.6	51,100	0.0204	8.49	1.67	186
06/09/17	0.21	14,900	4.66	0.821	60.1	53,600	0.0144	20.1	1.39	173
06/09/17	0.17	13,300	3.94	0.818	48.9	51,400	0.0135	7.03	1.54	186
05/30/18	0.19	18,300	4.65	1.02	49.3	50,400	0.0125	9.84	1.44	185
05/30/18	0.14	16,600	4.08	0.880	44.4	42,600	0.0079	5.88	1.07	150
05/30/18	0.17	14,900	3.60	0.858	44.1	43,600	0.0119	6.58	1.31	160
05/30/18	0.16	15,400	4.27	0.835	41.6	45,100	0.0142	8.11	1.12	168
05/30/18	0.15	15,500	3.46	0.639	40.7	44,900	0.0092	7.53	1.00	141
06/06/19	0.17	17,300	4.32	0.95	50.4	48,400	0.0172	10.9	1.28	189
06/06/19	0.17	16,800	6.70	0.950	62.4	51,400	0.0131	6.23	1.43	173
06/06/19	0.13	17,400	5.15	0.937	39.3	46,900	0.0174	7.50	1.18	179
06/06/19	0.15	16,200	3.68	0.934	45.3	45,400	0.0156	5.23	1.06	166
06/06/19	0.14	15,700	4.72	0.771	45.2	44,900	0.0111	4.99	1.03	146
06/03/20	0.22	15,200	5.44	1.52	56.3	43,200	0.0125	7.14	2.41	213
06/03/20	0.16	16,200	3.35	0.904	48.0	42,800	0.0109	6.08	1.08	166
06/03/20	0.18	16,800	4.33	1.63	48.4	43,700	0.0164	8.49	1.58	184
06/03/20	0.11	14,800	3.14	0.64	40.1	43,400	0.0103	5.98	0.8	152
06/03/20	0.21	15,200	4.61	0.924	54.3	43,000	0.0097	7.57	1.52	150

Appendix E.3.-Middle Glacier Creek sediment compositions, 2016-2020.

_		Particle S	Size Data				
							Acid
				% Course		% Total	Volatile
Sample				Material	% Total	Organic	Sulfide
Date	% Clay	% Silt	% Sand	(> 2 mm)	Solids	Carbon	(mg/kg)
06/08/16	4.1	31.2	64.8	0.0	80.5	0.491	ND
06/09/17	0.7	11.1	84.0	4.3	82.5	< 0.16	< 0.20
06/09/17	0.6	16.1	80.8	2.5	80.3	< 0.17	< 0.20
06/09/17	1.2	28.4	70.4	0.1	76.1	< 0.19	0.30
06/09/17	2.3	48.5	49.2	0.0	74.8	0.27	< 0.20
06/09/17	2.6	45.5	51.9	0.0	74.7	< 0.19	< 0.20
05/31/18	1.6	33.8	63.5	1.2	83.8	< 0.28	0.40
05/31/18	1.7	26.5	71.5	0.4	80.1	< 0.29	< 0.20
05/31/18	1.2	10.7	74.6	13.5	77.7	< 0.25	< 0.20
05/31/18	1.6	25.9	71.9	0.6	75.0	< 0.27	< 0.20
05/31/18	1.6	15.7	80.8	1.9	71.4	0.37	< 0.20
06/06/19	0.49	10.58	84.2	4.68	83.4	0.44	< 0.20
06/06/19	1.51	21.39	77.1	0.00	84.1	0.30	< 0.20
06/06/19	0.52	9.97	89.5	0.00	82.9	0.37	< 0.20
06/06/19	1.14	25.86	73.0	0.00	78.6	0.58	< 0.20
06/06/19	0.56	13.64	85.8	0.00	76.2	0.56	< 0.20
06/02/20	2.33	39.96	57.09	0.62	75.6	0.26	< 0.20
06/02/20	2.37	35.95	61.67	0.0	73.0	0.36	< 0.20
06/02/20	2.6	37.46	59.93	0.0	80.3	0.40	< 0.20
06/02/20	2.84	42.5	54.3	0.36	71.6	0.42	< 0.20
06/02/20	2.7	36.99	60.3	0.00	78.3	0.31	< 0.20

Appendix E.4.-Middle Glacier Creek sediment element concentrations, 2016-2020.

Sample	Concentration (mg/kg dry weight)									
Date	Ag	Al	As	Cd	Cu	Fe	Hg	Pb	Se	Zn
06/08/16	0.16	7,650	4.33	0.871	55.8	32,400	< 0.020	12.0	1.14	170
06/09/17	0.14	15,700	3.68	0.758	48.1	49,400	0.0094	8.67	0.90	190
06/09/17	0.15	13,800	4.76	0.902	45.5	53,400	0.0179	14.8	0.93	203
06/09/17	0.33	14,700	4.88	1.11	75.6	54,500	0.0161	12.5	2.05	189
06/09/17	0.18	16,000	4.47	1.14	55.7	47,500	0.0210	12.3	1.30	205
06/09/17	0.21	15,600	4.73	1.07	62.1	50,800	0.0181	11.9	1.42	199
05/31/18	0.18	18,000	4.17	0.564	47.4	49,000	0.0072	6.89	1.25	122
05/31/18	0.22	16,900	3.95	1.03	49.6	45,400	0.0260	5.48	1.67	167
05/31/18	0.18	20,200	2.80	0.675	49.1	49,200	0.0079	5.49	1.03	139
05/31/18	0.15	18,900	2.48	0.645	45.6	42,500	0.0093	5.24	0.71	129
05/31/18	0.17	16,900	3.74	1.02	52.8	43,000	0.0118	5.99	1.34	160
06/07/19	0.19	14,800	3.20	1.38	41.6	43,000	0.0133	3.76	1.83	189
06/07/19	0.19	16,600	4.97	1.07	53.5	53,600	0.0140	7.40	1.54	174
06/07/19	0.21	16,800	3.74	1.33	54.2	49,800	0.0128	5.45	1.43	230
06/07/19	0.53	16,700	4.19	2.22	47.6	47,500	0.015	10.4	1.55	181
06/07/19	0.27	17,000	6.14	1.67	54.6	47,000	0.015	7.45	2.56	204
06/02/20	0.14	14,900	3.10	0.646	48.2	41,000	0.0122	5.04	0.91	110
06/02/20	0.15	14,900	2.36	0.687	44.5	37,800	0.0060	4.69	1.00	97
06/02/20	0.16	15,500	2.71	0.726	44.4	38,800	0.0072	5.24	1.15	106
06/02/20	0.23	15,400	4.99	1.300	60.7	46,400	0.0137	8.36	1.97	208
06/02/20	0.16	15,800	2.66	0.716	46.5	39,600	0.0058	3.84	1.08	99



CERTIFICATE OF ANALYSIS

Burnaby BC Canada V5A 1W9 : Vancouver - Environmental 8081 Lougheed Highway 05-Jun-2020 15:20 25-Jun-2020 12:52 +1 604 253 4188 : Carla Fuginski 09-Jun-2020 1 of 6 Date Analysis Commenced Date Samples Received Account Manager Laboratory Telephone Issue Date Address Vancouver BC Canada V6C 2V6 Suite 320 - 800 West Pender St. Constantine North Inc. Stream Sediments Sediment Analysis Aris Morfopoulos VA20A7841 604 629 2348 **Dylan Krell** Q62329 9 2 No. of samples received C-O-C number Quote number Work Order Telephone Sampler Address Project Contact Client Site ВО

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

No. of samples analysed

General Comments

Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
rieanna Allen	Department Manager - Organics	Organics, Burnaby, British Columbia
Sristina Alexandre	Supervisor - Metals ICP Instrumentation	Metals, Burnaby, British Columbia
Dee Lee	Analyst	Metals, Burnaby, British Columbia
Hedy Lai	Team Leader - Inorganics	Inorganics, Saskatoon, Saskatchewan
Jon Fisher	Department Manager - Inorganics	Inorganics, Waterloo, Ontario
lancy Cruse	Laboratory _ Supervisor	Inorganics, Saskatoon, Saskatchewan
(ihua Yao	Laboratory Analyst	Inorganics, Saskatoon, Saskatchewan



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 Work Order
 : VA20A7841

 Client
 : Constantine North Inc.

 Project
 : Stream Sediments

General Comments

incorporate modifications to improve performance.

ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM,

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference. Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances Key:

LOR: Limit of Reporting (detection limit).

Unit	Description
1	No Unit
%	percent
mg/kg	milligrams per kilogram
pH units	pH units

<: less than.

>: greater than.

Surrogate: An analyte that is similar in behavior 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.

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

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in reports identified as "Preliminary Report" are considered authorized for use.



Analytical Results

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Page Work Order

Project Client

Sub-Matrix: Soil		Clien	Client sample ID	2020 LGCS1	2020 LGCS2	2020 LGCS3	2020 LGCS4	2020 LGCS5
(Matrix: Soil/Soild)								
		Client sampling date / time	date / time	03-Jun-2020	03-Jun-2020	03-Jun-2020	03-Jun-2020	03-Jun-2020
Analyte C	CAS Number Method	LOR	Unit	VA20A7841-001	VA20A7841-002	VA20A7841-003	VA20A7841-004	VA20A7841-005
				Result	Result	Result	Result	Result
Physical Tests								
loss on ignition @ 550°C	E205D	1.0	%	1.4	1.4	1.5	1.1	1.5
moisture	E144	0.25	%	22.1	27.6	20.4	16.9	22.2
pH (1:2 soil:water)	E108	0.10	pH units	8.35	8.54	8.48	8.61	8.55
ash content @ 550°C	E205D	1.0	%	98.6	98.6	98.5	98.9	98.5
Particle Size								
grain size curve	E185A			See	See	See Attached	See	See Attached
Organic / Inorganic Carbon		١		Altached	Allached		Altached	
carbon, total [TC]	E351	0.050	%	1.34	1.21	1.42	1.01	1.43
carbon, inorganic [IC]	E354	0.050	%	0.842	0.874	0.976	0.807	1.06
carbon, inorganic [IC], (as CaCO3	E354	0.40	%	7.02	7.28	8.14	6.72	8.84
equivalent) carbon, total organic [TOC]	EC356	0.050	%	0.498	0.336	0.444	0.203	0.370
Inorganic Parameters		١	١					
sulfides, acid volatile	E401	0.20	mg/kg	<0.20	<0.20	<0.20	<0.20	<0.20
Metals		1						
aluminum	7429-90-5 E440	50	mg/kg	15200	16200	16800	14800	15200
antimony	7440-36-0 E440	0.10	mg/kg	0.53	0.34	1.02	0.28	0.39
arsenic	7440-38-2 E440	0.10	mg/kg	5.44	3.35	4.33	3.14	4.61
barium	7440-39-3 E440	0.50	mg/kg	134	144	134	93.9	118
beryllium	7440-41-7 E440	0.10	mg/kg	0.20	0.18	0.20	0.19	0.17
bismuth	7440-69-9 E440	0.20	mg/kg	<0.20	<0.20	<0.20	<0.20	<0.20
boron	7440-42-8 E440	5.0	mg/kg	<5.0	<5.0	<5.0	<5.0	<5.0
cadmium	7440-43-9 E440	0.020	mg/kg	1.52	0.904	1.63	0.640	0.924
calcium	7440-70-2 E440	50	mg/kg	38800	38200	41700	27400	35700
chromium	7440-47-3 E440	0.50	mg/kg	42.3	34.5	39.6	26.3	35.3
cobalt	7440-48-4 E440	0.10	mg/kg	23.8	22.6	21.6	20.9	22.2
copper	7440-50-8 E440	0.50	mg/kg	56.3	48.0	48.4	40.1	54.3
iron	7439-89-6 E440	50	mg/kg	43200	42800	43700	43400	43000
lead	7439-92-1 E440	0.50	mg/kg	7.14	6.08	8.49	5.98	7.57
lithium	7439-93-2 E440	2.0	mg/kg	7.0	9.9	7.4	6.2	6.1
magnesium	7439-95-4 E440	20	mg/kg	12400	12700	13300	12400	11500



: 4 of 6 : VA20A7841 Page Work Order Project Client

: Constantine North Inc. : Stream Sediments

Analytical Results

Sub-Matrix: Soil		Client sa	Client sample ID	2020 LGCS1	2020 LGCS2	2020 LGCS3	2020 LGCS4	2020 LGCS5
(Matrix: Soil/Solid)								
		Client sampling date / time	te / time	03-Jun-2020	03-Jun-2020	03-Jun-2020	03-Jun-2020	03-Jun-2020
Analyte	CAS Number Method	LOR	Unit	VA20A7841-001	VA20A7841-002	VA20A7841-003	VA20A7841-004	VA20A7841-005
				Result	Result	Result	Result	Result
Metals								
manganese	7439-96-5 E440	1.0 n	mg/kg	869	844	890	786	992
mercury	7439-97-6 E510	0.0050 n	mg/kg	0.0125	0.0109	0.0164	0.0103	0.0097
molybdenum	7439-98-7 E440	0.10 m	mg/kg	3.45	1.89	2.65	1.22	2.26
nickel	7440-02-0 E440	n 0.50	mg/kg	39.2	28.5	32.8	20.4	29.5
phosphorus	7723-14-0 E440	50 m	mg/kg	971	981	896	914	923
potassium	7440-09-7 E440	100	mg/kg	1230	1420	1430	1190	1190
selenium	7782-49-2 E440	ח 0.20	mg/kg	2.41	1.08	1.58	0.80	1.52
silver	7440-22-4 E440	0.10 m	mg/kg	0.22	0.16	0.18	0.11	0.21
sodium	7440-23-5 E440	50 m	mg/kg	148	167	186	139	155
strontium	7440-24-6 E440	0.50 m	mg/kg	88.8	89.1	0.86	68.5	85.4
sulfur	7704-34-9 E440	1000	mg/kg	2400	2400	1900	2600	3000
thallium	7440-28-0 E440	0.050 n	mg/kg	0.103	0.100	0.106	0.064	0.084
tin	7440-31-5 E440	2.0	mg/kg	<2.0	<2.0	<2.0	<2.0	<2.0
titanium	7440-32-6 E440	1.0	mg/kg	1030	1280	1430	1320	1230
tungsten	7440-33-7 E440	0.50 m	mg/kg	<0.50	<0.50	<0.50	<0.50	<0.50
uranium	7440-61-1 E440	0.050 n	mg/kg	0.497	0.354	0.465	0.281	0.393
vanadium	7440-62-2 E440	0.20 m	mg/kg	92.0	101	101	103	95.4
zinc	7440-66-6 E440	2.0	mg/kg	213	166	184	152	150
zirconium	7440-67-7 E440	1.0	mg/kg	1.0	<1.0	1.0	<1.0	<1.0

Please refer to the General Comments section for an explanation of any qualifiers detected.



Project

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Page Work Order

Client

Analytical Results

Sub-Matrix: Soil			Clie	Client sample ID	2020 MGCS1	2020 MGCS2	2020 MGCS3	2020 MGCS4	2020 MGCS5
(Matrix: Soil/Solid)									
			Client sampling date / time	g date / time	02-Jun-2020	02-Jun-2020	02-Jun-2020	02-Jun-2020	02-Jun-2020
Analyte	CAS Number	Method	LOR	Unit	VA20A7841-006	VA20A7841-007	VA20A7841-008	VA20A7841-009	VA20A7841-010
					Result	Result	Result	Result	Result
Physical Tests									
loss on ignition @ 550°C	-	E205D	1.0	%	1.3	1.4	1.5	4.1	1.2
moisture	-	E144	0.25	%	24.4	27.0	19.7	28.4	21.7
pH (1:2 soil:water)	-	E108	0.10	pH units	8.50	8.55	8.49	8.35	8.53
ash content @ 550°C	1	E205D	1.0	%	98.7	98.6	98.5	98.6	98.8
Particle Size									
grain size curve		E185A			See	See	See Attached	See	See Attached
					Attached	Attached		Attached	
Organic / Inorganic Carbon									
carbon, total [TC]	1	E351	0.050	%	1.63	1.71	1.52	1.09	1.74
carbon, inorganic [IC]	-	E354	0:020	%	1.37	1.35	1.12	0.672	1.43
carbon, inorganic [IC], (as CaCO3	-	E354	0.40	%	11.4	11.3	9.33	5.60	11.9
equivalent) carbon, total organic ITOCI		EC356	0.050	%	0.260	0.360	0.400	0.418	0.310
Inorganic Parameters		I	ı	1					
sulfides, acid volatile	1	E401	0.20	mg/kg	<0.20	<0.20	<0.20	<0.20	<0.20
Metals	ı		ı	١					
aluminum	7429-90-5 E440	E440	20	mg/kg	14900	14900	15500	15400	15800
antimony	7440-36-0	E440	0.10	mg/kg	0.26	0.24	0.28	0.51	0.29
arsenic	7440-38-2	E440	0.10	mg/kg	3.10	2.36	2.71	4.99	2.66
barium		E440	0.50	mg/kg	98.0	103	117	141	127
beryllium	7440-41-7	E440	0.10	mg/kg	0.18	0.16	0.17	0.19	0.16
bismuth	7440-69-9	E440	0.20	mg/kg	<0.20	<0.20	<0.20	<0.20	<0.20
boron	7440-42-8	E440	2.0	mg/kg	<5.0	<5.0	<5.0	<5.0	<5.0
cadmium	7440-43-9	E440	0.020	mg/kg	0.646	0.687	0.726	1.30	0.716
calcium	7440-70-2	E440	20	mg/kg	44400	47400	47400	33400	51400
chromium	7440-47-3	E440	0.50	mg/kg	34.0	39.8	43.3	38.2	41.9
cobalt	7440-48-4	E440	0.10	mg/kg	21.9	20.2	21.4	24.7	21.1
copper	7440-50-8	E440	0.50	mg/kg	48.2	44.5	44.4	60.7	46.5
iron	7439-89-6	E440	20	mg/kg	41000	37800	38800	46400	39600
lead	7439-92-1	E440	0.50	mg/kg	5.04	4.69	5.24	8.36	3.84
lithium	7439-93-2	E440	2.0	mg/kg	6.2	6.2	6.5	6.7	6.3
magnesium	7439-95-4	E440	20	mg/kg	11600	11500	12000	12300	11800



Work Order Project Client

Constantine North Inc. Stream Sediments VA20A7841

Analytical Results

VA20A7841-010 2020 MGCS5 02-Jun-2020 2.13 34.0 942 0.16 0.0058 1620 1.08 198 114 1400 0.114 <2.0 1080 <0.50 0.373 99.0 88.1 Result VA20A7841-009 2020 MGCS4 02-Jun-2020 33.9 79.8 2.96 1380 1.97 0.23 3300 <2.0 1050 <0.50 0.400 98.4 176 0.104 987 Result VA20A7841-008 2020 MGCS3 0.16 02-Jun-2020 2.09 34.1 1.1 1640 1.15 1400 0.120 <2.0 972 <0.50 87.8 0.0072 970 188 109 0.390 Result VA20A7841-007 2020 MGCS2 02-Jun-2020 32.0 1570 1.00 0.15 0.105 <2.0 1030 <0.50 85.3 0.0060 1.90 862 189 103 1500 0.341 Result VA20A7841-006 2020 MGCS1 02-Jun-2020 0.14 1.69 1550 0.91 2200 0.108 <2.0 1080 <0.50 0.0122 28.7 926 169 95.7 0.437 822 92.1 Result Client sample ID Client sampling date / time mg/kg Unit 0.0050 0.10 0.50 0.20 0.10 50 0.50 0.050 0.50 0.050 0.20 LOR 100 2.0 20 CAS Number Method E440 7439-97-6 E510 7723-14-0 E440 7440-09-7 | E440 7782-49-2 E440 E440 7440-61-1 E440 7440-62-2 E440 7440-66-6 E440 7439-96-5 E440 7439-98-7 | E440 7440-02-0 | E440 7440-23-5 E440 7440-24-6 E440 7440-28-0 E440 7440-31-5 E440 7440-32-6 E440 7440-33-7 E440 7440-67-7 E440 7704-34-9 7440-22-4 (Matrix: Soil/Solid) Sub-Matrix: Soil molybdenum phosphorus manganese potassium strontium tungsten vanadium zirconium selenium titanium mercury thallium uranium sodium Metals **Analyte** nickel silver sulfur

Please refer to the General Comments section for an explanation of any qualifiers detected.



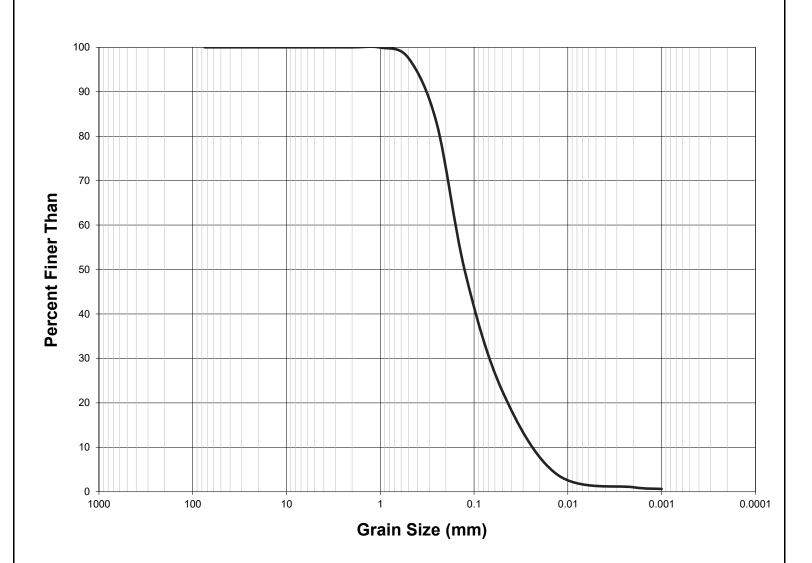
Client Name: CONI100

Project:

Sample ID: 2020 LGCS1

Lab ID: VA20A7841001

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.00
2 - 0.85	0.77
0.85 - 0.425	6.08
0.425 - 0.25	10.29
0.25 - 0.106	40.11
0.106 - 0.075	11.11

Wt. (%)
0.36
29.48
1.16
0.63



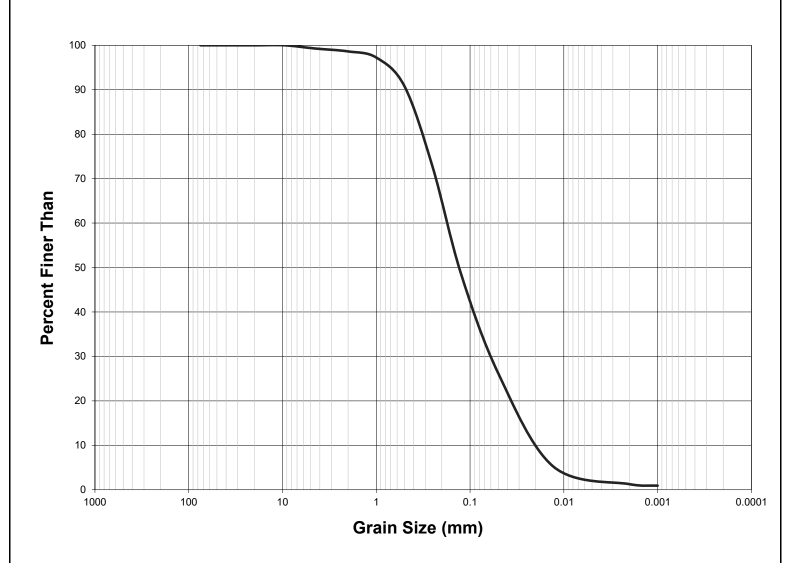
Client Name: CONI100

Project:

Sample ID: 2020 LGCS2

Lab ID: VA20A7841002

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.69
4.75 - 2	0.69
2 - 0.85	3.32
0.85 - 0.425	10.00
0.425 - 0.25	12.77
0.25 - 0.106	29.60
0.106 - 0.075	9.27

Wt. (%)
0.30
31.00
1.43
0.92
·



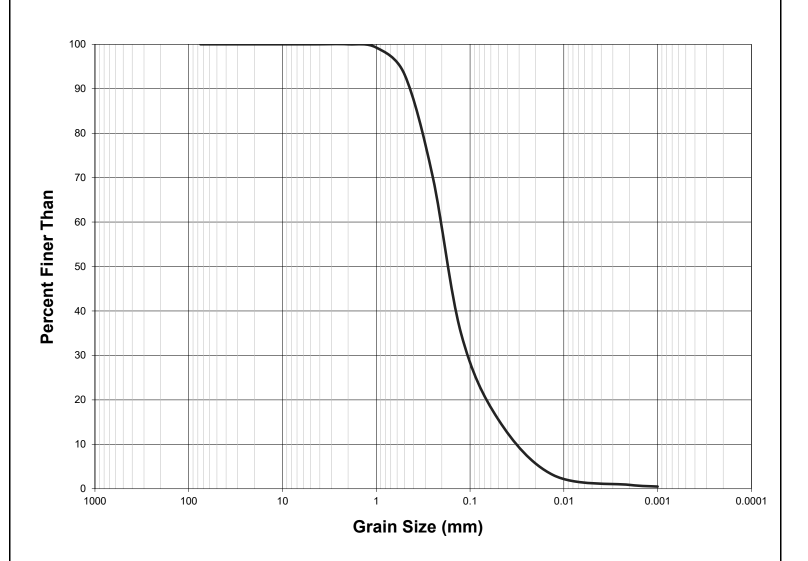
Client Name: CONI100

Project:

Sample ID: 2020 LGCS3

Lab ID: VA20A7841003

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.00
2 - 0.85	2.55
0.85 - 0.425	11.14
0.425 - 0.25	16.14
0.25 - 0.106	40.07
0.106 - 0.075	8.03

Range (mm)	Wt. (%)
0.075 - 0.074	0.26
0.074 - 0.005	20.33
0.005 - 0.001	0.99
<0.001	0.49



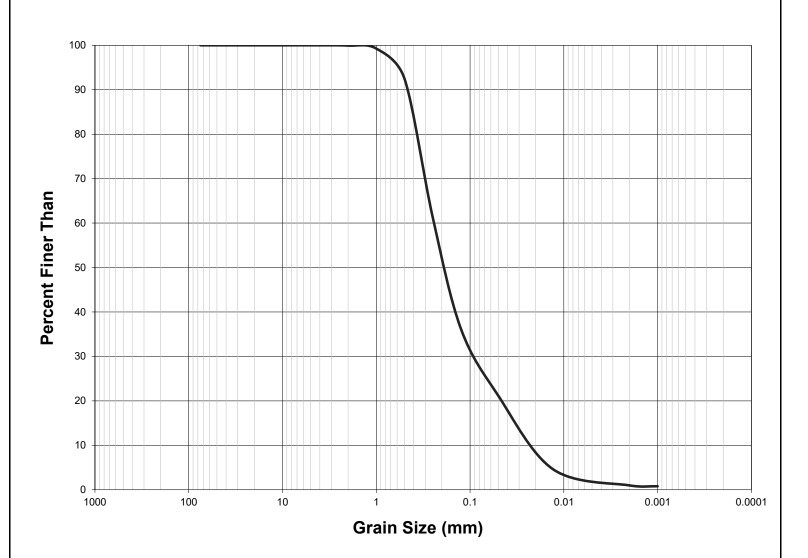
Client Name: CONI100

Project:

Sample ID: 2020 LGCS4

Lab ID: VA20A7841004

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.07
2 - 0.85	2.71
0.85 - 0.425	14.12
0.425 - 0.25	21.84
0.25 - 0.106	28.90
0.106 - 0.075	6.21

0.20
24.00
1.18
0.79



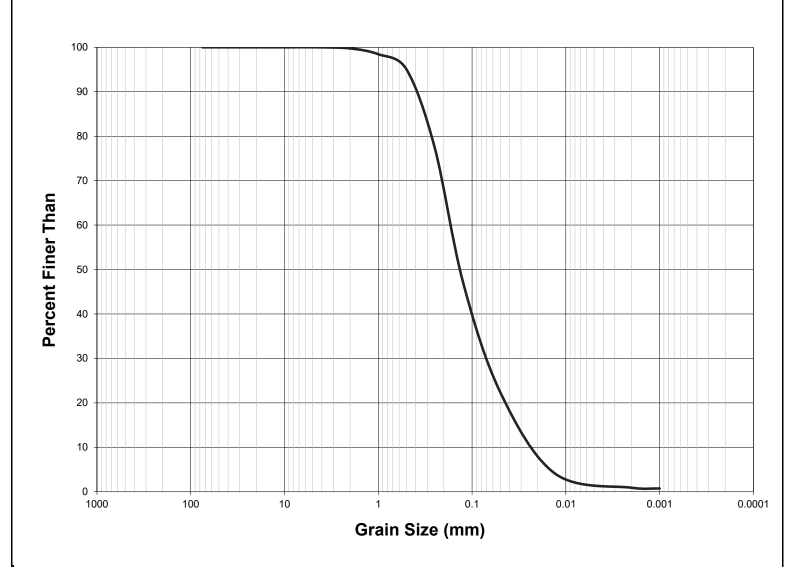
Client Name: CONI100

Project:

Sample ID: 2020 LGCS5

Lab ID: VA20A7841005

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.25
2 - 0.85	2.34
0.85 - 0.425	7.69
0.425 - 0.25	12.34
0.25 - 0.106	36.47
0.106 - 0.075	10.26

Wt. (%)
0.33
28.54
1.03
0.74



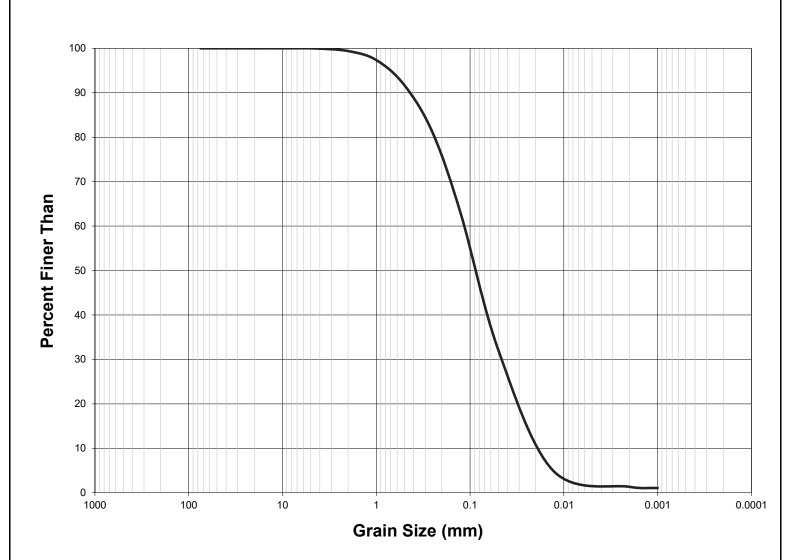
Client Name: CONI100

Project:

Sample ID: 2020 MGCS1

Lab ID: VA20A7841006





Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.04
4.75 - 2	0.58
2 - 0.85	3.74
0.85 - 0.425	7.19
0.425 - 0.25	7.50
0.25 - 0.106	26.05
0.106 - 0.075	12.61

Range (mm)	Wt. (%)
0.075 - 0.074	0.41
0.074 - 0.005	39.55
0.005 - 0.001	1.26
<0.001	1.07



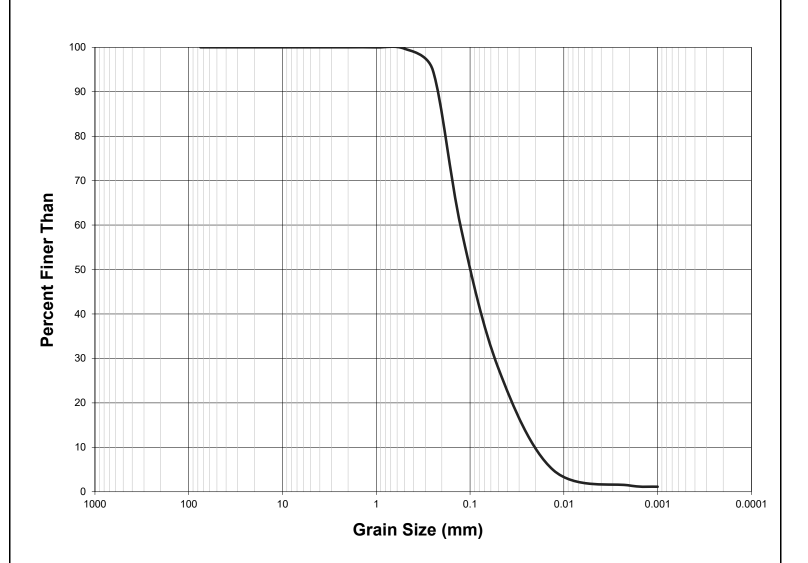
Client Name: CONI100

Project:

Sample ID: 2020 MGCS2

Lab ID: VA20A7841007

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.00
2 - 0.85	0.11
0.85 - 0.425	1.65
0.425 - 0.25	3.35
0.25 - 0.106	43.53
0.106 - 0.075	13.03

Wt. (%)
0.42
35.53
1.24
1.13



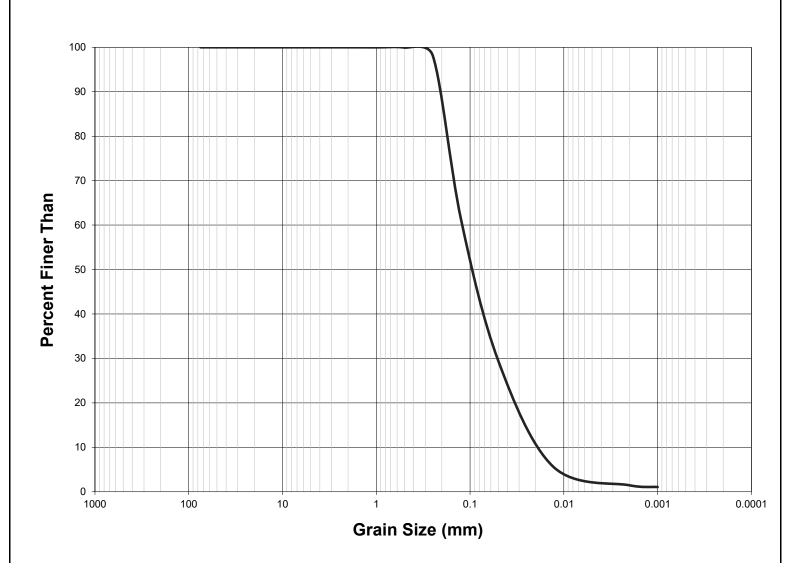
Client Name: CONI100

Project:

Sample ID: 2020 MGCS3

Lab ID: VA20A7841008

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.00
2 - 0.85	0.03
0.85 - 0.425	0.58
0.425 - 0.25	1.26
0.25 - 0.106	44.89
0.106 - 0.075	13.17

Wt. (%)
0.42
37.04
1.53
1.07



Client Name: CONI100

Project:

Sample ID: 2020 MGCS4

Lab ID: VA20A7841009

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.36
2 - 0.85	1.74
0.85 - 0.425	4.53
0.425 - 0.25	5.90
0.25 - 0.106	30.06
0.106 - 0.075	12.07

Range (mm)	Wt. (%)
0.075 - 0.074	0.39
0.074 - 0.005	42.11
0.005 - 0.001	1.76
<0.001	1.08



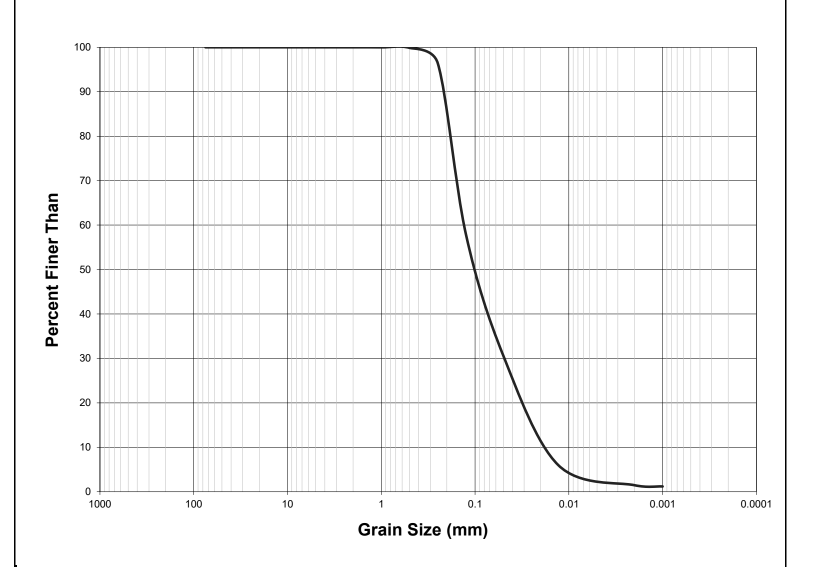
Client Name: CONI100

Project:

Sample ID: 2020 MGCS5

Lab ID: VA20A7841010

Particle Size Distribution Curve



Particle Size Distribution

i article elec biotilis	
Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.00
2 - 0.85	0.05
0.85 - 0.425	1.11
0.425 - 0.25	2.42
0.25 - 0.106	45.46
0.106 - 0.075	11.26

60.29

Particle Size Distribution

1 41 (1010 0	izo Biotilibe
Range (mm)	Wt. (%)
0.075 - 0.074	0.36
0.074 - 0.005	36.63
0.005 - 0.001	1.53
<0.001	1.19
	00.74

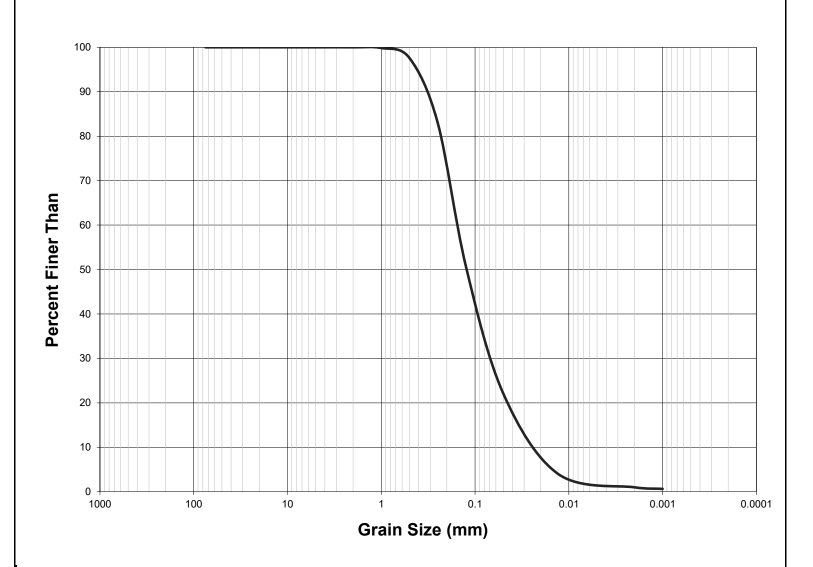
39.71



Client Name: 0
Project:
Sample ID: 0

Lab ID: QC-MRG2-51657003

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.00
2 - 0.85	0.84
0.85 - 0.425	5.97
0.425 - 0.25	10.22
0.25 - 0.106	39.57
0.106 - 0.075	11.80

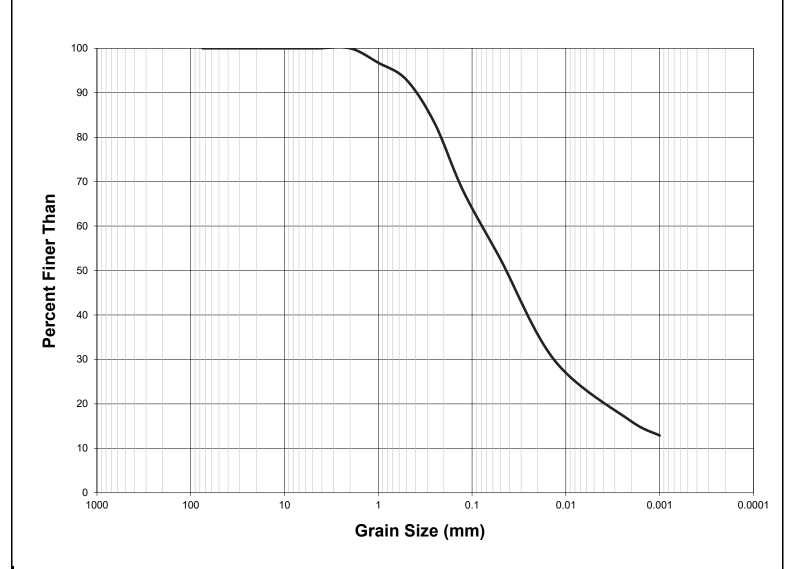
Wt. (%)
0.38
29.40
1.17
0.65



Client Name: 0
Project:
Sample ID: 0

Lab ID: QC-MRG3-51657001

Particle Size Distribution Curve



Particle Size Distribution

Range (mm)	Wt. (%)
> 19	0.00
19 - 9.5	0.00
9.5 - 4.75	0.00
4.75 - 2	0.00
2 - 0.85	4.41
0.85 - 0.425	5.64
0.425 - 0.25	6.86
0.25 - 0.106	18.99
0.106 - 0.075	6.36

Range (mm)	Wt. (%)
0.075 - 0.074	0.21
0.074 - 0.005	37.79
0.005 - 0.001	6.87
<0.001	12.88



QUALITY CONTROL REPORT

Burnaby, British Columbia Canada V5A 1W9 Vancouver - Environmental 8081 Lougheed Highway 05-Jun-2020 15:20 25-Jun-2020 12:52 +1 604 253 4188 Carla Fuginski 09-Jun-2020 : 1 of 10 Date Analysis Commenced Date Samples Received Account Manager Telephone Laboratory Issue Date Address Page Vancouver BC Canada V6C 2V6 604 629 2348 Suite 320 - 800 West Pender St. Constantine North Inc. Stream Sediments Aris Morfopoulos VA20A7841 **Dylan Krell** C-O-C number **Nork Order** Felephone Sampler Address Project Contact Client ВО

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

Sediment Analysis

: Q62329 : 10

Quote number

Site

No. of samples received No. of samples analysed

- Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits
- Reference Material (RM) Report; Recovery and Acceptance Limits
- Method Blank (MB) Report; Recovery and Acceptance Limits
- Laboratory Control Sample (LCS) Report; Recovery and Acceptance Limits

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Brieanna Allen	Department Manager - Organics	Organics, Burnaby, British Columbia
Cristina Alexandre	Supervisor - Metals ICP Instrumentation	Metals, Burnaby, British Columbia
Dee Lee	Analyst	Metals, Burnaby, British Columbia
Hedy Lai	Team Leader - Inorganics	Inorganics, Saskatoon, Saskatchewan
Jon Fisher	Department Manager - Inorganics	Inorganics, Waterloo, Ontario
Nancy Cruse	Laboratory _ Supervisor	Inorganics, Saskatoon, Saskatchewan
Xihua Yao	Laboratory Analyst	Inorganics, Saskatoon, Saskatchewan



Constantine North Inc. Stream Sediments : 2 of 10 : VA20A7841 Work Order Project Client

General Comments

report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Services number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percentage Difference

= Indicates a QC result that did not meet the ALS DQO.



Constantine North Inc. : Stream Sediments : 3 of 10 : VA20A7841 Work Order Project Client

Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test specific).

Accordance Contractangle	Sub-Matrix: Soil/Solid							Laborat	Laboratory Duplicate (DUP) Report	UP) Report		
Part (1.2 solk water)	Laboratory sample ID	Client sample ID	Analyte	CAS Number		TOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Per 12	Physical Tests (QC	Lot: 47541)										
Pass on ignition @ Score —— E144 0.055 % 17.5 18.2 3.16% 20%	VA20A7841-001	2020 LGCS1	pH (1:2 soil:water)	1	E108	0.10	pH units	8.35	8.35	%00.0	2%	-
constante — E144 0.25 % 17.6 18.2 3.16% 20% loss on gritton @ SSO*C — E205D 1.0 % 1.4 1.4 1.4 0.001 Diff <2-LOR	Physical Tests (QC	Lot: 47542)										
carbon, long sign Community —— E351 0.050 % 1.4 1.4 0.001 DIff <2x LOR	VA20A7689-003	Anonymous	moisture		E144	0.25	%	17.6	18.2	3.16%	20%	-
state of participation (C) Section (C) ———————————————————————————————————	Physical Tests (QC	Lot: 48472)										
carbon, local (TC) —— E351 0.050 % 1.29 1.30 0.059% 20% carbon, local (CS) —— E354 0.050 % 0.082 0.080 0.002 DIff <2x LOR sulfides, acid votalite —— E440 0.20 mg/kg <0.2340 0.05 DIff <2x LOR authinum 7428-80-5 E440 0.10 mg/kg 0.236 0.31 0.03 DIff <2x LOR authinum 7440-38-2 E440 0.10 mg/kg 0.28 0.31 0.03 DIff <2x LOR beryllam 7440-38-3 E440 0.10 mg/kg 0.29 0.40 0.02 DIff <2x LOR beryllam 7440-38-3 E440 0.50 mg/kg 0.29 0.40 0.02 DIff <2x LOR beryllam 7440-43-8 E440 0.50 mg/kg 5.22 0.40 0.02 DIff <2x LOR beryllam 7440-43-8 E440 0.50 mg/kg 5.22 5.4	VA20A7841-001	2020 LGCS1	loss on ignition @ 550°C		E205D	1.0	%	1.4	1.4	0.001	Diff <2x LOR	!
cartbon, local ITCJ —— E351 0.050 % 129 130 0.559% 20% salliflees, acid vialitie —— E354 0.050 % 129 0.050 % 20% 20% 20% salliflees, acid vialitie —— E401 0.050 % 0.020 0.020 DIff-2x-LOR authinony 7420-90-6 E440 0.10 mg/kg 22800 23400 267% 40% assence CH40-38-6 E440 0.10 mg/kg 0.22 0.240 0.02 0.07 DIff-2x-LOR berylliam 7440-38-6 E440 0.10 mg/kg 0.22 0.24 0.25 0.07	Organic / Inorganic	Carbon (QC Lot: 48349)										
autifides, acid votabile — E364 0.060 % 0.082 0.000 DIM <2x.LOR	VA20A7372-009	Anonymous	carbon, total [TC]		E351	0:020	%	1.29	1.30	0.559%	20%	-
autominum 7429-30-5 E440 0.050 % 0.082 0.082 DIR*<24.DR	Organic / Inorganic	Carbon (QC Lot: 48351)										
authriftees, acid volatile —— E401 0.20 mg/kg ~0.20 ~0.20 0 DIM <2X LOR	VA20A7372-009	Anonymous	carbon, inorganic [IC]		E354	0.050	%	0.082	0.080	0.002	Diff <2x LOR	!
Only COST 1 CHACT 1 CASA DESCRIPTION PROBLEM —— E440 —— E440 —— CASA DESCRIPTION PROBLEM P	Inorganic Parameter	rs (QC Lot: 48749)										
onymous aluminum 7429-80-6 E440 50 mg/kg 22800 23400 267% 40% arealium 7440-38-0 E440 0.10 mg/kg 5.87 6.48 7.67% 30% bantum 7440-38-2 E440 0.10 mg/kg 5.87 6.45 7.67% 30% bantum 7440-38-2 E440 0.10 mg/kg 0.28 0.40 0.02 0.02 0.05 0.04 0.05 0.06 0.05 0.06 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.06 0.05 0.05 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06	VA20A7841-001	2020 LGCS1	sulfides, acid volatile		E401	0.20	mg/kg	<0.20	<0.20	0	Diff <2x LOR	!
Anonymous aluminum 7429-80-6 E440 50 mg/kg 228400 23400 267% 40% Anonymous antimony 7440-86-0 E440 0.10 mg/kg 0.28 0.31 0.03 DIff <2x LDR bervium 7440-88-2 E440 0.10 mg/kg 0.52 0.54 7.67% 0.03 0.41 0.03 0.41 0.03 0.41 0.03 0.42 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.06 0	Metals (QC Lot: 475	36)										
my 440.36-0 E440 0.10 myling 0.28 0.31 0.03 Diff-Sx-LOR c 740.38-2 E440 0.10 myling 5.97 6.45 7.67% 30% n 740.38-2 E440 0.10 myling 0.26 96.5 4.23% 4.40% th 740.38-2 E440 0.10 myling 0.20 0.40 0.02 0.40 0.40 0.02 0.40% 0.40 0.02 0.40% 0.40 0.02 0.40% 0.40 0.02 0.40% <th>VA20A7390-008</th> <th>Anonymons</th> <th>aluminum</th> <th>7429-90-5</th> <th>E440</th> <th>20</th> <th>mg/kg</th> <th>22800</th> <th>23400</th> <th>2.67%</th> <th>40%</th> <th>!</th>	VA20A7390-008	Anonymons	aluminum	7429-90-5	E440	20	mg/kg	22800	23400	2.67%	40%	!
c the control of the			antimony	7440-36-0	E440	0.10	mg/kg	0.28	0.31	0.03	Diff <2x LOR	!
1 440.39-3 E440 0.50 mg/kg 92.6 96.5 4.23% 40% mm 740.41-7 E440 0.10 mg/kg 0.20 0.40 0.02 Diff-2x LOR th 740.42-8 E440 0.20 mg/kg 5.2 5.4 0.2 Diff-2x LOR m 740.42-8 E440 0.20 mg/kg 7020 5.4 0.2 Diff-2x LOR m 740.42-8 E440 0.20 mg/kg 7020 7360 0.02 Diff-2x LOR m 740.43-9 E440 0.50 mg/kg 7020 7360 0.02 Diff-2x LOR m 740.44-3 E440 0.50 mg/kg 7020 7360 7360 0.02 0.07 0.08			arsenic	7440-38-2	E440	0.10	mg/kg	5.97	6.45	7.67%	30%	!
time 7440-41-7 E440 0.10 mg/kg 0.39 0.40 0.02 Diff-2x LOR th 7440-69-9 E440 0.20 mg/kg 5.2 5.4 0.2 Diff-2x LOR mm 7440-43-8 E440 0.20 mg/kg 5.2 5.4 0.2 Diff-2x LOR mm 7440-43-8 E440 0.20 mg/kg 7020 7.86 0.02 Diff-2x LOR mm 7440-43-8 E440 0.50 mg/kg 7.26 4.78 0.08			barium	7440-39-3	E440	0.50	mg/kg	97.6	96.5	4.23%	40%	1
th the field between the field			beryllium	7440-41-7	E440	0.10	mg/kg	0.39	0.40	0.02	Diff <2x LOR	1
um 7440-42-6 E440 5.0 mg/kg 5.2 5.4 0.2 Diff =2x LOR nn 740-43-6 E440 0.20 mg/kg 0.082<			bismuth	7440-69-9	E440	0.20	mg/kg	<0.20	<0.20	0	Diff <2x LOR	1
um 7440-43-9 E440 0.020 mg/kg 0.082 0.083 0.002 Diff-ex LOR num 7440-70-2 E440 50 mg/kg 7020 7360 4.70 30% num 7440-47-3 E440 0.50 mg/kg 41.4 45.8 7.80% 30% r 7440-48-4 E440 0.50 mg/kg 41.4 43.7 5.52% 30% r 7430-89-6 E440 0.50 mg/kg 8.41 8.72 5.52% 30% r 7439-89-6 E440 0.50 mg/kg 8.41 8.72 5.58% 40% r 7439-89-7 E440 0.50 mg/kg 16.8 18.0 6.67% 30% r 7439-86-5 E440 0.50 mg/kg 6.09 6.27 4.67% 30% r 7439-86-5 E440 0.10 mg/kg 0.26 0.29 0.29 0.03 0.03 0.01 <tr< th=""><th></th><th></th><th>boron</th><th>7440-42-8</th><th>E440</th><th>5.0</th><th>mg/kg</th><th>5.2</th><th>5.4</th><th>0.2</th><th>Diff <2x LOR</th><th>!</th></tr<>			boron	7440-42-8	E440	5.0	mg/kg	5.2	5.4	0.2	Diff <2x LOR	!
m 740-70-2 E440 50 mg/kg 7020 7360 4.70% 30% lum 7440-47-3 E440 0.50 mg/kg 42.3 45.8 7.80% 30% r 7440-48-4 E440 0.50 mg/kg 41.4 43.7 5.62% 30% r 7430-89-6 E440 0.50 mg/kg 84.1 8.72 5.62% 30% n 7439-89-6 E440 0.50 mg/kg 84.1 8.72 5.62% 30% n 7439-89-7 E440 0.50 mg/kg 16.8 18.0 6.67% 30% ssium 7439-89-7 E440 2.0 mg/kg 9000 9420 4.67% 30% denum 7439-86-5 E440 0.10 mg/kg 0.29 0.29 0.03 91f-2x.LOR denum 7439-86-5 E440 0.10 mg/kg 0.29 0.29 0.03 0.03 0.03 0.03 0.			cadmium	7440-43-9	E440	0.020	mg/kg	0.082	0.083	0.002	Diff <2x LOR	!
ium 7440-47-3 E440 0.50 mg/kg 42.3 45.8 7.80% 30% r 7440-48-4 E440 0.10 mg/kg 41.4 41.2 5.68% 30% r 7440-80-8 E440 0.50 mg/kg 41.4 43.7 5.52% 30% r 7439-80-6 E440 5.0 mg/kg 84.1 8.72 5.52% 30% r 7439-82-1 E440 0.50 mg/kg 16.8 18.0 6.67% 40% ssium 7439-85-4 E440 2.0 mg/kg 9000 9420 4.67% 30% denum 7439-86-5 E440 1.0 mg/kg 609 632 3.68% 30% denum 7439-86-5 E440 0.10 mg/kg 0.29 0.29 0.03 01ff-2x.LOR denum 7440-02-0 E440 0.50 mg/kg 0.29 0.29 0.03 0.03 0.03 0.03 <t< th=""><th></th><th></th><th>calcium</th><th>7440-70-2</th><th>E440</th><th>20</th><th>mg/kg</th><th>7020</th><th>7360</th><th>4.70%</th><th>30%</th><th>1</th></t<>			calcium	7440-70-2	E440	20	mg/kg	7020	7360	4.70%	30%	1
r 7440-48-4 E440 0.10 mg/kg 13.4 14.2 5.68% 30% r 7440-50-8 E440 0.50 mg/kg 41.4 43.7 5.52% 30% r 7439-89-6 E440 50 mg/kg 8.41 8.72 3.58% 40% r 7439-98-7 E440 2.0 mg/kg 16.8 18.0 6.67% 30% ssium 7439-98-5 E440 2.0 mg/kg 9000 9420 4.67% 30% denum 7439-98-5 E440 1.0 mg/kg 609 632 3.68% 30% denum 7439-98-5 E440 0.10 mg/kg 0.29 0.29 0.03 91ff-2x.LOR denum 7440-02-0 E440 0.50 mg/kg 0.29 0.29 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.			chromium	7440-47-3	E440	0.50	mg/kg	42.3	45.8	7.80%	30%	1
r 7440-50-8 E440 0.50 mg/kg 41.4 43.7 5.52% 30% 7439-88-6 E440 50 mg/kg 31900 33600 5.18% 30% 1 7439-93-1 E440 0.50 mg/kg 16.8 18.0 6.67% 30% ssium 7439-95-4 E440 20 mg/kg 9000 9420 4.67% 30% denum 7439-96-5 E440 1.0 mg/kg 609 632 3.68% 30% denum 7439-96-5 E440 0.10 mg/kg 0.29 0.29 0.03 Diff-2x LOR denum 740-02-0 E440 0.50 mg/kg 0.29 0.29 0.03 Diff-2x LOR			cobalt	7440-48-4	E440	0.10	mg/kg	13.4	14.2	2.68%	30%	1
1439-89-6 E440 50 mg/kg 31900 5.18% 5.0% 30% 1 7439-92-1 E440 0.50 mg/kg 16.8 18.0 6.67% 40% ssium 7439-95-4 E440 2.0 mg/kg 9000 9420 4.67% 30% anese 7439-96-5 E440 1.0 mg/kg 609 632 3.68% 30% denum 7439-96-7 E440 0.10 mg/kg 0.29 0.29 0.03 Diff-2x LOR 7440-02-0 E440 0.50 mg/kg 38.9 41.7 6.99% 30%			copper	7440-50-8	E440	0.50	mg/kg	41.4	43.7	5.52%	30%	!
1 7439-92-1 E440 0.50 mg/kg 8.41 8.72 3.58% 40% ssium 7439-95-2 E440 2.0 mg/kg 16.8 18.0 6.67% 30% anese 7439-96-5 E440 1.0 mg/kg 609 632 3.68% 30% denum 7439-98-7 E440 0.10 mg/kg 0.29 0.29 0.03 Diff-2x LOR 7440-02-0 E440 0.50 mg/kg 38.9 41.7 6.99% 30%			iron	7439-89-6	E440	20	mg/kg	31900	33600	5.18%	30%	!
1 7439-93-2 E440 2.0 mg/kg 16.8 18.0 6.67% 30% ssium 7439-95-4 E440 20 mg/kg 9000 9420 4.67% 30% nanese 7439-96-5 E440 1.0 mg/kg 609 632 3.68% 30% denum 7439-98-7 E440 0.10 mg/kg 0.26 0.29 0.03 Diff-2x LOR 7440-02-0 E440 0.50 mg/kg 38.9 41.7 6.99% 30%			lead	7439-92-1	E440	0.50	mg/kg	8.41	8.72	3.58%	40%	1
ssium 7439-95-4 E440 20 mg/kg 9000 9420 4.67% 30% anese 7439-96-5 E440 1.0 mg/kg 609 632 3.68% 30% denum 7439-98-7 E440 0.10 mg/kg 0.26 0.29 0.03 Diff-cx.LOR 7440-02-0 E440 0.50 mg/kg 38.9 41.7 6.99% 30%			lithium	7439-93-2	E440	2.0	mg/kg	16.8	18.0	%299	30%	!
anese 7439-96-5 E440 1.0 mg/kg 609 632 3.68% 30% denum 7439-98-7 E440 0.10 mg/kg 0.26 0.29 0.03 Diff <2x LOR 7440-02-0 E440 0.50 mg/kg 38.9 41.7 6.99% 30%			magnesium	7439-95-4	E440	20	mg/kg	0006	9420	4.67%	30%	1
denum 7439-38-7 E440 0.10 mg/kg 0.26 0.29 0.03 Diff <2x LOR 7440-02-0 E440 0.50 mg/kg 38.9 41.7 6.99% 30%			manganese	7439-96-5	E440	1.0	mg/kg	609	632	3.68%	30%	1
7440-02-0 E440 0.50 mg/kg 38.9 41.7 6.99% 30%			molybdenum	7439-98-7	E440	0.10	mg/kg	0.26	0.29	0.03	Diff <2x LOR	1
			nickel	7440-02-0	E440	0.50	mg/kg	38.9	41.7	%66.9	30%	!

ALS

Constantine North Inc.

: 4 of 10 : VA20A7841

Work Order

Client Project

Stream Sediments

Qualifier -| | | | ------Diff <2x LOR Diff <2x LOR Duplicate Limits Diff <2x LOR 40% 40% 40% 40% 30% 30% 30% 30% RPD(%) or Difference 0.392% 2.72% 0.648% 5.64% 0.0034 3.06% 0.005 0.014 8.83% Laboratory Duplicate (DUP) Report 0 0.2 0 0 0 Duplicate Result 0.0159 <1000 0.12 0.095 <0.50 0.459 <2.0 49.5 1190 82.6 530 4.9 Original Result <1000 0.0125 <0.20 <0.50 0.11 50.9 0.080 1180 0.420 1360 <2.0 68.7 532 78.1 625 4.6 mg/kg Unit 0.0050 0.050 0.050 0.10 1000 0.50 LOR 0.20 0.50 2.0 0.20 50 20 2.0 CAS Number Method E440 E510 E440 E440 E440 E440 7440-22-4 7440-62-2 7782-49-2 7440-31-5 7440-24-6 7704-34-9 7440-32-6 7440-61-1 7440-66-6 7440-67-7 7439-97-6 7723-14-0 7440-09-7 7440-23-5 7440-28-0 7440-33-7 phosphorus potassium vanadium zirconium selenium strontium tungsten uranium mercury Analyte sodium thallium titanium silver sulfur zinc Metals (QC Lot: 47536) - continued Client sample ID 2020 LGCS1 Anonymous Metals (QC Lot: 47537) Sub-Matrix: Soil/Solid Laboratory sample ID VA20A7841-001 VA20A7390-008



Work Order Project

Client

: 5 of 10 : VA20A7841 : Constantine North Inc. Stream Sediments

Method Blank (MB) Report

Method Blank results are used to monitor and control for potential A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Soil/Solid

Analyte	CAS Number Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 47542)					
moisture	E144	0.25	%	<0.25	
Organic / Inorganic Carbon (QCLot: 48349)					
carbon, total [TC]	E351	0.05	%	<0.050	
Organic / Inorganic Carbon (QCLot: 48351)					
carbon, inorganic [IC]	E354	0.05	%	<0.050	
Inorganic Parameters (QCLot: 48749)					
sulfides, acid volatile	E401	0.2	mg/kg	<0.20	-
Metals (QCLot: 47536)					
aluminum	7429-90-5 E440	20	mg/kg	<50	1
antimony	7440-36-0 E440	0.1	mg/kg	<0.10	-
arsenic	7440-38-2 E440	0.1	mg/kg	<0.10	-
barium	7440-39-3 E440	0.5	mg/kg	<0.50	
berylium	7440-41-7 E440	0.1	mg/kg	<0.10	-
bismuth	7440-69-9 E440	0.2	mg/kg	<0.20	-
boron	7440-42-8 E440	c)	mg/kg	<5.0	-
cadmium	7440-43-9 E440	0.02	mg/kg	<0.020	-
calcium	7440-70-2 E440	90	mg/kg	<50	-
chromium	7440-47-3 E440	0.5	mg/kg	<0.50	-
cobalt	7440-48-4 E440	0.1	mg/kg	<0.10	
copper	7440-50-8 E440	0.5	mg/kg	<0.50	-
iron	7439-89-6 E440	90	mg/kg	<50	-
lead	7439-92-1 E440	0.5	mg/kg	<0.50	-
lithium	7439-93-2 E440	2	mg/kg	<2.0	-
magnesium	7439-95-4 E440	20	mg/kg	<20	-
manganese	7439-96-5 E440	-	mg/kg	<1.0	-
molybdenum	7439-98-7 E440	0.1	mg/kg	<0.10	-
nickel	7440-02-0 E440	0.5	mg/kg	<0.50	-
phosphorus	7723-14-0 E440	20	mg/kg	<50	-
potassium	7440-09-7 E440	100	mg/kg	<100	1
selenium	7782-49-2 E440	0.2	mg/kg	<0.20	-
silver	7440-22-4 E440	0.1	mg/kg	<0.10	1
sodium	7440-23-5 E440	20	mg/kg	<50	1
strontium	7440-24-6 E440	0.5	mg/kg	<0.50	1



Page Work Order

Project Client

Sub-Matrix: Soil/Solid

: 6 of 10 : VA20A7841 : Constantine North Inc. : Stream Sediments

CocLot: 47536) - continued	Analyte	CAS Number Method	LOR	Unit	Result	Qualifier
7704-34-9 E440 1000 mg/kg 7440-28-0 E440 0.05 mg/kg 7440-31-5 E440 1 mg/kg 7440-32-6 E440 0.5 mg/kg 7440-62-2 E440 0.05 mg/kg 7440-66-2 E440 0.05 mg/kg 7440-66-6 E440 2 mg/kg 7440-67-7 E440 2 mg/kg 7440-67-7 E440 1 mg/kg	Metals (QCLot: 47536) - continued					
7440-28-0 E440 0.05 mg/kg 7440-31-5 E440 2 mg/kg 7440-32-6 E440 1 mg/kg 7440-61-1 E440 0.05 mg/kg 7440-62-2 E440 0.05 mg/kg 7440-66-6 E440 0.2 mg/kg 7440-67-7 E440 2 mg/kg 7440-67-7 E440 1 mg/kg	sulfur	7704-34-9 E440	1000	mg/kg	<1000	-
7440-31-5 E440	thallium	7440-28-0 E440	90.0	mg/kg	<0.050	1
7440-32-6 E440	tin	7440-31-5 E440	2	mg/kg	<2.0	1
7440-33-7 E440 0.5 mg/kg 7440-61-1 E440 0.05 mg/kg 0.05	titanium	7440-32-6 E440	_	mg/kg	<1.0	1
7440-61-1 E440 0.05 mg/kg 7440-62-2 E440 0.05 mg/kg 7440-67-7 E440 2 mg/kg 7440-67-7 E440 1 mg/kg 1 mg/kg 7440-67-7 E440 0.05 mg/kg 1	tungsten		0.5	mg/kg	<0.50	1
7440-62-2 E440 0.2 mg/kg 7440-66-6 E440 2 mg/kg 7440-67-7 E440 1 mg/kg (QCLot: 47537) 7439-37-6 E510 0.005 mg/kg	uranium	$\overline{}$	90.0	mg/kg	<0.050	1
7440-66-6 E440 2 mg/kg 7440-67-7 E440 1 mg/kg 1 CQCLot: 47537) 2439-37-8 E510 0.005 mg/kg	vanadium	7440-62-2 E440	0.2	mg/kg	<0.20	1
(QCLot: 47537) 1440-67-7 E440 1 mg/kg (QCLot: 47537) 2439-97-6 E510 0.005 mg/kg	zinc		2	mg/kg	<2.0	1
: (QCLot: 47537) 7439-97-6 E510	zirconium	7440-67-7 E440	~	mg/kg	<1.0	-
7439-97-6 F510 0.005 ma/kg	Metals (QCLot: 47537)					
06.	mercury	7439-97-6 E510	0.005	mg/kg	<0.0050	-



Constantine North Inc. VA20A7841 **Nork Order** Client

Stream Sediments Project

Laboratory Control Sample (LCS) Report

CS test samples. A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Qualifier i l -l ---| | | 1 1 High Recovery Limits (%) 105 110 120 120 130 120 120 120 120 120 Laboratory Control Sample (LCS) Report Low 80.0 80.0 80.0 80.0 80.0 95.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 70.0 80.0 80.0 90.0 Recovery (%) SO7 118 102 105 108 109 113 97.8 100 9.66 97.4 112 110 104 104 114 115 107 115 118 101 92.4 Concentration 5000 mg/kg 2.252 mg/kg 100 mg/kg 25 mg/kg 200 mg/kg 10 mg/kg 100 mg/kg 10 mg/kg 5000 mg/kg 25 mg/kg 25 mg/kg 100 mg/kg 50 mg/kg 25 mg/kg 5000 mg/kg 50 mg/kg 000 mg/kg 100 mg/kg 7 pH units 25 mg/kg % 09 48 % 0.5 % pH units mg/kg Unit % % % 0.02 LOR 0.25 0.05 0.05 0.5 0.1 0.2 50 0.1 0.5 0.1 0.2 5 50 0.5 50 0.5 2 20 1 CAS Number | Method ---- E351 E440 E440 E401 --- E108 ---- E144 7429-90-5 E440 7440-38-2 E440 7440-39-3 E440 7440-41-7 E440 7440-42-8 E440 7440-43-9 E440 7440-70-2 E440 7440-47-3 E440 7440-48-4 E440 7440-50-8 E440 7439-89-6 E440 7439-92-1 E440 7439-95-4 E440 7439-96-5 E440 7439-98-7 E440 7440-02-0 E440 7723-14-0 E440 7440-09-7 E440 --- E354 7440-69-9 7439-93-2 Organic / Inorganic Carbon (QCLot: 48349) Organic / Inorganic Carbon (QCLot: 48351) norganic Parameters (QCLot: 48749) Physical Tests (QCLot: 47541) Physical Tests (QCLot: 47542) Metals (QCLot: 47536) Sub-Matrix: Soil/Solid carbon, inorganic [IC] sulfides, acid volatile pH (1:2 soil:water carbon, total [TC] nolybdenum nagnesium nanganese phosphorus chromium ootassium aluminum Analyte beryllium cadmium noisture antimony calcium bismuth arsenic copper barium cobalt ithium ooron nickel Го



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Sub-Matrix: Soil/Solid					Laboratory Con	Laboratory Control Sample (LCS) Report	Report	
				Spike	Recovery (%)	Recovery	Recovery Limits (%)	
Analyte	CAS Number Method	LOR	Unit	Concentration	SOT	Low	High	Qualifier
Metals (QCLot: 47536) - continued								
selenium	7782-49-2 E440	0.2	mg/kg	100 mg/kg	108	80.0	120	1
silver	7440-22-4 E440	0.1	mg/kg	10 mg/kg	103	80.0	120	-
sodium	7440-23-5 E440	50	mg/kg	5000 mg/kg	113	80.0	120	-
strontium	7440-24-6 E440	0.5	mg/kg	25 mg/kg	114	80.0	120	-
sulfur	7704-34-9 E440	1000	mg/kg	5000 mg/kg	109	80.0	120	-
thallium	7440-28-0 E440	0.05	mg/kg	100 mg/kg	115	80.0	120	-
tin	7440-31-5 E440	2	mg/kg	50 mg/kg	109	80.0	120	-
titanium	7440-32-6 E440	-	mg/kg	25 mg/kg	109	80.0	120	-
tungsten	7440-33-7 E440	0.5	mg/kg	10 mg/kg	113	80.0	120	-
uranium	7440-61-1 E440	0.05	mg/kg	0.5 mg/kg	112	80.0	120	-
vanadium	7440-62-2 E440	0.2	mg/kg	50 mg/kg	111	80.0	120	-
zinc	7440-66-6 E440	2	mg/kg	50 mg/kg	113	80.0	120	-
zirconium	7440-67-7 E440	-	mg/kg	10 mg/kg	102	80.0	120	1
Metals (QCLot: 47537)								
mercury	7439-97-6 E510	0.005	mg/kg	0.1 mg/kg	109	80.0	120	1



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Constantine North Inc. Stream Sediments

> Project Client

Reference Material (RM) Report

A Reference Material (RM) is a homogenous material with known and well-established analyte concentrations. RMs are processed in an identical manner to test samples, and are used to monitor and control the accuracy and precision of a test method for a typical sample matrix. RM results are expressed as percent recovery of the target analyte concentration. RM targets may be certified target concentrations provided by the RM supplier, or may be ALS long-term mean values (for empirical test methods).

Color. 48472) Analyte CAS Number Carbon (QCLot: 48349) loss on ignition @ 560°C AM carbon, total [TC] AM carbon, total [TC] S36) AM carbon, total [TC] ILL-2 aluminum 7440-39-0 III-2 benyllium 7440-43-0 III-2 cobatt 7440-43-0 III-2 ion 7440-43-0 III-2 potassium 7440-43-0	Sub-Matrix: Soil/Solid	-				Referen	Reference Material (RM) Report	oort	
cests (CCL ct. 48472) Analyte CAS Number 02 RM loss on ignition @ 560°C Inorganic Carbon (QCLot. 48349) 03 RM 1cLot. 4736) auminoum 7429-90-5 03 TILL-2 auminoum 7429-80-5 03 TILL-2 arisenic 7440-38-2 03 TILL-2 arisenic 7440-38-2 03 TILL-2 arisenic 7440-38-2 03 TILL-2 beryllium 7440-38-2 03 TILL-2 caclium 7440-43-3 03 TILL-2 bismuth 7440-43-3 03 TILL-2 caclium 7440-43-3 03 TILL-2 caclium 7440-43-3 03 TILL-2 caclium 7440-43-3 03 TILL-2 infinim 7440-43-3 03 TILL-2 infinim 7440-43-3 03 TILL-2 infinim 7440-43-3					RM Target	Recovery (%)	Recovery Limits (%)	imits (%)	
Col Col Col: 48472) loss on ignition @ 560°C		Reference Material ID		Method	Concentration	RM	Гом	High	Qualifier
non, inorganic [IC] non, total [IC] non, inorganic [IC] non, inorganic [IC] mony 7429-90-5 min 7440-38-2 um 7440-43-9 milum 7440-43-9 milum 7440-43-9 milum 7440-43-9 alt 7440-43-9 inm 7440-43-9 minum 7440-43-9 inm 7440-50-8 ganesium 7439-96-5 ybdenum 7439-96-5 ybdenum 7440-02-0 sphorus 7440-09-7 ssium 7440-09-7 sexium 7440-24-6 ium 7440-24-6	Physical Tests (Q	CLot: 48472)							
oon, total [TC] ninum 7429-90-5 minum 7440-38-2 minuth 7440-41-7 nuth 7440-41-7 nuth 7440-43-9 sium 7440-48-4 per 7439-93-2 presium 7439-96-5 sphorus 7439-96-5 sphorus 7440-09-7 sesium 7440-23-5 ium 7440-23-6 sphorus 7440-23-6 sphorus 7440-23-6 ium 7440-23-6 spinim 7440-23-6		RM	loss on ignition @ 550°C	E205D	7.1 %	89.0	80.0	120	I
non, total [TC] non, inorganic [IC] ninum 7429-90-5 mony 7440-38-2 ninic 7440-38-3 num 7440-41-7 nuth 7440-41-7 nuth 7440-41-7 nuth 7440-43-9 nium 7440-43-9 nium 7440-43-9 nium 7440-43-9 nium 7440-43-9 nium 7439-89-6 nium 7439-89-6 nium 7439-96-5 sphorus 7439-96-5 sphorus 7440-02-0 sphorus 7440-03-0 ssium 7440-03-7 sesium 7440-24-6 niim 7440-23-6	Organic / Inorgani	c Carbon (QCLot: 48;	349)						
in in organic [IC] minum mony mony mony mony mony mony minum mony minum mony minum mony mony	QC-48349-003	RM	carbon, total [TC]	E351	1.4 %	98.4	80.0	120	ŀ
non, inorganic [IC] minum 7429-90-5 mony 7440-36-0 anic 7440-39-3 um 7440-41-7 nuth 7440-41-7 nuth 7440-43-9 minum 7440-43-9 sium 7440-43-9 nuth 7440-43-9 sium 7440-43-9 nuth 7440-43-9 per 7440-43-9 ium 7440-43-9 um 7439-89-6 ium 7439-96-5 ybdenum 7439-96-5 ybdenum 7440-02-0 sphorus 7723-14-0 sssium 7440-02-0 srim 7440-23-5 ium 7440-23-5	Organic / Inorgani	c Carbon (QCLot: 48;	351)						
aluminum 7429-90-5 arsenic 7440-36-0 barium 7440-36-3 cadmium 7440-41-7 bismuth 7440-43-3 cadmium 7440-43-9 cohomium 7440-43-9 cobalt 7440-43-9 iron 7439-89-6 lead 7439-89-7 magnesium 7439-89-7 molybdenum 7439-89-7 nickel 7439-89-7 phosphorus 7439-89-7 silver 7440-02-0 silver 7440-02-0 strontium 7440-03-5	QC-48351-003	RM	carbon, inorganic [IC]	E354	0.383 %	97.2	80.0	120	ı
TILL-2 aluminum 7429-90-5 TILL-2 arsenic 7440-38-2 TILL-2 berium 7440-38-3 TILL-2 berium 7440-43-9 TILL-2 cadmium 7440-43-9 TILL-2 cadmium 7440-43-9 TILL-2 cabit 7440-43-9 TILL-2 cabit 7440-43-9 TILL-2 cabit 7440-43-9 TILL-2 cobalt 7440-43-9 TILL-2 cobalt 7440-43-9 TILL-2 lead 7439-89-6 TILL-2 magnesium 7439-89-6 TILL-2 manganese 7439-96-5 TILL-2 molybdenum 7439-96-5 TILL-2 nickel 7440-02-0 TILL-2 nickel 7440-00-0 TILL-2 phosphorus 7439-96-5 TILL-2 phosphorus 7440-02-0 TILL-2 silver 7440-02-0 TILL-2 silver 7440-02-0 TILL-3 silver<	Metals (QCLot: 47	(536)							
TILL-2 arsenic 7440-36-0 TILL-2 barium 7440-38-2 TILL-2 barium 7440-39-3 TILL-2 bismuth 7440-43-9 TILL-2 cadmium 7440-43-9 TILL-2 calcium 7440-43-9 TILL-2 cabrium 7440-43-9 TILL-2 cobalt 7440-43-9 TILL-2 copper 7440-43-9 TILL-2 copper 7440-48-4 TILL-2 iron 7430-80-6 TILL-2 lithium 7439-89-6 TILL-2 magnesium 7439-89-7 TILL-2 molydenum 7439-89-7 TILL-2 molydenum 7439-89-7 TILL-2 ptosphorus 7440-02-0 TILL-2 ptosphorus 7440-02-0 TILL-2 ptosphorus 7440-02-0 TILL-2 ptosphorus 7440-02-0 TILL-3 ptosphorus 7440-02-0 TILL-3 ptosphorus 7440-02-0 TILL-3		TILL-2		E440	29384 mg/kg	105	70.0	130	-
TILL-2 barfum 7440-38-2 TILL-2 beryllium 7440-69-9 TILL-2 cadmium 7440-69-9 TILL-2 cadmium 7440-43-9 TILL-2 cadmium 7440-43-9 TILL-2 cabrium 7440-43-9 TILL-2 cobat 7440-47-3 TILL-2 cobat 7440-47-3 TILL-2 linhium 7430-83-2 TILL-2 lithium 7439-83-2 TILL-2 magnesium 7439-86-5 TILL-2 molybdenum 7439-86-5 TILL-2 molybdenum 7439-86-7 TILL-2 nickel 7440-02-0 TILL-2 silver 7440-02-0 TILL-2 sodium 7440-02-0 TILL-3 sodium 7440-02-0 TILL-4 sodium 7440-02-0 TILL-3 sodium 7440-02-0		TILL-2		E440	0.484 mg/kg	107	70.0	130	
TILL-2 banfulum 7440-39-3 TILL-2 cadmium 7440-43-9 TILL-2 cadmium 7440-43-9 TILL-2 cadmium 7440-43-9 TILL-2 cadcium 7440-43-9 TILL-2 cobalt 7440-47-3 TILL-2 cobalt 7440-48-4 TILL-2 iron 7439-89-6 TILL-2 iron 7439-89-6 TILL-2 irithium 7439-89-6 TILL-2 iron 7439-89-7 TILL-2 iron 7439-89-6 TILL-2 iron iron IIIL-2 i		TILL-2		E440	24.1 mg/kg	108	70.0	130	1
TILL-2 beryllium 7440-43-7 TILL-2 cadmium 7440-43-9 TILL-2 calcium 7440-43-9 TILL-2 chromium 7440-40-2 TILL-2 copalt 7440-48-4 TILL-2 copalt 7430-80-6 TILL-2 iron 7439-80-6 TILL-2 iron 7439-80-6 TILL-2 magnesium 7439-80-7 TILL-2 molybdenum 7439-90-7 TILL-2 molybdenum 7439-90-7 TILL-2 potassium 7440-02-0 TILL-2 potassium 7440-03-0 TILL-2 potassium 7440-03-7 TILL-2 silver 7440-03-5 TILL-2 sodium 7440-03-5		TILL-2		E440	102 mg/kg	98.3	70.0	130	-
TILL-2 bismuth 7440-69-9 TILL-2 cadmium 7440-43-9 TILL-2 chomium 7440-47-3 TILL-2 cobalt 7440-48-4 TILL-2 copper 7440-48-4 TILL-2 iron 7439-89-6 TILL-2 lead 7439-80-1 TILL-2 magnesium 7439-96-5 TILL-2 molydenum 7439-96-5 TILL-2 molydenum 7439-96-7 TILL-2 potassium 7440-02-0 TILL-2 potassium 7440-03-0 TILL-2 sodium 7440-23-5 TILL-2 sodium 7440-23-5		TILL-2		E440	1.6 mg/kg	91.4	70.0	130	ı
TILL-2 cadmium 7440-43-9 TILL-2 chromium 7440-70-2 TILL-2 cobalt 7440-47-3 TILL-2 copper 7440-48-4 TILL-2 iron 7439-89-6 TILL-2 lithium 7439-89-6 TILL-2 magnesium 7439-96-5 TILL-2 molybdenum 7439-96-5 TILL-2 potassium 7440-02-0 TILL-2 potassium 7440-03-0 TILL-2 potassium 7440-03-7 TILL-2 sodium 7440-23-5 TILL-2 strontium 7440-23-5		TILL-2		E440	5 mg/kg	111	70.0	130	ı
TILL-2 calcium 7440-70-2 TILL-2 cobalt 7440-48-4 TILL-2 copper 7440-80-8 TILL-2 iron 7439-89-6 TILL-2 lithium 7439-92-1 TILL-2 magnesium 7439-96-5 TILL-2 molybdenum 7439-96-5 TILL-2 mickel 7440-02-0 TILL-2 potassium 7440-02-0 TILL-2 potassium 7440-03-7 TILL-2 silver 7440-23-5 TILL-2 silver 7440-23-5 TILL-2 strontium 7440-23-5		TILL-2		E440	0.34 mg/kg	107	70.0	130	
TILL-2 cobatt 7440-47-3 TILL-2 cobatt 7440-48-4 TILL-2 iron 7439-89-6 TILL-2 iron 7439-82-1 TILL-2 inagnesium 7439-92-1 TILL-2 manganese 7439-96-5 TILL-2 molybdenum 7439-96-5 TILL-2 mickel 7440-02-0 TILL-2 potassium 7440-09-7 TILL-2 silver 7440-23-5 TILL-2 sodium 7440-23-5 TILL-2 strontium 7440-23-6		TILL-2		E440	1663 mg/kg	103	70.0	130	1
TILL-2 cobalt 7440-48-4 TILL-2 iron 7439-89-6 TILL-2 lithium 7439-92-1 TILL-2 magnesium 7439-95-4 TILL-2 molybdenum 7439-96-5 TILL-2 molybdenum 7439-96-7 TILL-2 potassium 7440-02-0 TILL-2 potassium 7440-02-0 TILL-2 silver 7440-23-5 TILL-2 sodium 7440-23-5 TILL-2 sodium 7440-23-5		TILL-2		E440	36.8 mg/kg	106	70.0	130	1
TILL-2 copper 7440-50-8 TILL-2 iron 7439-89-6 TILL-2 lithium 7439-92-1 TILL-2 magnesium 7439-95-4 TILL-2 molybdenum 7439-96-5 TILL-2 mickel 7440-02-0 TILL-2 potassium 7440-02-0 TILL-2 potassium 7440-03-7 TILL-2 silver 7440-23-5 TILL-2 silver 7440-23-5 TILL-2 sodium 7440-23-5		TILL-2		E440	13 mg/kg	105	70.0	130	-
TILL-2 iron 7439-89-6 TILL-2 lithium 7439-92-1 TILL-2 magnesium 7439-95-4 TILL-2 manganese 7439-96-5 TILL-2 mickel 7439-96-5 TILL-2 mickel 7440-02-0 TILL-2 potassium 7440-09-7 TILL-2 silver 7440-23-5 TILL-2 silver 7440-23-5 TILL-2 strontium 7440-23-6		TILL-2		E440	145.8 mg/kg	107	70.0	130	1
TILL-2 lead 7439-92-1 TILL-2 magnesium 7439-95-4 TILL-2 molybdenum 7439-96-5 TILL-2 molybdenum 7439-98-7 TILL-2 pickel 7440-02-0 TILL-2 potassium 7440-02-0 TILL-2 silver 7440-22-4 TILL-2 sodium 7440-23-5 TILL-2 sodium 7440-23-5 TILL-2 strontium 7440-23-6		TILL-2		E440	33232 mg/kg	102	70.0	130	1
TILL-2 lithium 7439-93-2 TILL-2 magnesium 7439-96-4 TILL-2 molybdenum 7439-96-5 TILL-2 mickel 7440-02-0 TILL-2 phosphorus 7723-14-0 TILL-2 potassium 7440-09-7 TILL-2 silver 7440-23-4 TILL-2 sodium 7440-23-5 TILL-2 strontium 7440-23-6		TILL-2		E440	22.4 mg/kg	106	70.0	130	1
TILL-2 magnesium 7439-95-4 TILL-2 molybdenum 7439-96-5 TILL-2 mickel 7440-02-0 TILL-2 phosphorus 7723-14-0 TILL-2 potassium 7440-09-7 TILL-2 silver 7440-22-4 TILL-2 sodium 7440-23-5 TILL-2 strontium 7440-23-5		TILL-2		E440	35.5 mg/kg	94.7	70.0	130	1
TILL-2 manganese 7439-96-5 TILL-2 molybdenum 7439-98-7 TILL-2 phosphorus 7440-02-0 TILL-2 potassium 7440-09-7 TILL-2 silver 7440-22-4 TILL-2 sodium 7440-23-5 TILL-2 sodium 7440-23-6		TILL-2		E440	7350 mg/kg	100	70.0	130	1
TILL-2 molybdenum 7439-98-7 TILL-2 nickel 740-02-0 TILL-2 potassium 7723-14-0 TILL-2 silver 7440-09-7 TILL-2 sodium 7440-23-5 TILL-2 strontium 7440-23-5		TILL-2		E440	652 mg/kg	106	70.0	130	I
TILL-2 nickel 7440-02-0 TILL-2 phosphorus 7723-14-0 TILL-2 silver 7440-09-7 TILL-2 sodium 7440-22-4 TILL-2 sodium 7440-23-5 TILL-2 strontium 7440-24-6		TILL-2		E440	13.1 mg/kg	98.2	70.0	130	1
TILL-2 phosphorus 7723-14-0 TILL-2 potassium 7440-09-7 TILL-2 silver 7440-22-4 TILL-2 sodium 7440-23-5 TILL-2 strontium 7440-24-6		TILL-2		E440	30.9 mg/kg	106	70.0	130	ı
TILL-2 potassium 7440-09-7 TILL-2 silver 7440-22-4 TILL-2 sodium 7440-23-5 TILL-2 strontium 7440-24-6		TILL-2		E440	568 mg/kg	106	70.0	130	-
TILL-2 silver 7440-22-4 TILL-2 sodium 7440-23-5 TIII-2 strontium 7440-24-6		TILL-2		E440	3670 mg/kg	108	70.0	130	1
TILL-2 sodium 7440-23-5 TILL-2 sirontium 7440-24-6		TILL-2		E440	0.268 mg/kg	103	50.0	150	-
TII2 Strontium 7440-24-6		TILL-2		E440	307 mg/kg	98.5	70.0	130	I
	QC-47536-003	TILL-2	strontium 74	E440	15.1 mg/kg	106	70.0	130	



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Page Work Order Client Project

Sub-Matrix: Soil/Solid	pile					Referenc	Reference Material (RM) Report	port	
					RM Target	Recovery (%)	Recovery Limits (%)	imits (%)	
Laboratory sample ID	Reference Material ID	Analyte	CAS Number	Method	Concentration	RM	Гом	High	Qualifier
Metals (QCLot:	Metals (QCLot: 47536) - continued								
QC-47536-003	TILL-2	thallium 74	7440-28-0	E440	0.376 mg/kg	102	50.0	150	
QC-47536-003	TILL-2	titanium 74	7440-32-6	E440	1109 mg/kg	106	70.0	130	ı
QC-47536-003	TILL-2	uranium 74	7440-61-1	E440	3.29 mg/kg	109	70.0	130	i
QC-47536-003	TILL-2	vanadium 74	7440-62-2	E440	43.9 mg/kg	105	70.0	130	ŀ
QC-47536-003	TILL-2	zinc 74	7440-66-6	E440	112.1 mg/kg	111	70.0	130	
Metals (QCLot: 47537)	47537)								
QC-47537-003	TILL-2	mercury 74	7439-97-6	E510	0.062 mg/kg	106	70.0	130	



QUALITY CONTROL INTERPRETIVE REPORT

Vancouver - Environmental 1 of 16 Laboratory Constantine North Inc. VA20A7841 **Nork Order** Client

Carla Fuginski Account Manager Address Vancouver BC Canada V6C 2V6 Suite 320 - 800 West Pender St. Aris Morfopoulos

Burnaby, British Columbia Canada V5A 1W9 8081 Lougheed Highway

05-Jun-2020 15:20 +1 604 253 4188 Date Samples Received Telephone

25-Jun-2020 12:52 Issue Date

> Sediment Analysis **Dylan Krell** Q62329 9 No. of samples received C-O-C number Quote number Sampler

No. of samples analysed

Stream Sediments

604 629 2348

Telephone

Project

Address Contact

QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference

Summary of Outliers

Outliers: Quality Control Samples

- No Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

No Reference Material (RM) Sample outliers occur.

Outliers : Analysis Holding Time Compliance (Breaches)

No Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

No Quality Control Sample Frequency Outliers occur.



Constantine North Inc. Stream Sediments VA20A7841 3 of 16 Work Order Project Client

Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and /or federal In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 15:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 15:00 is used for calculation purposes.

Time	
Within Holding	
edance ; < = \	
ig time exce	
× = Holdi	
Evaluation:	
olid	
Š	

Matrix: Soil/Solid					Eva	luation: x = F	Evaluation: \star = Holding time exceedance ; \checkmark = Within Holding Time	edance; ^	= Within F	Holding Time
Analyte Group	Method	Sampling Date	Ext	Extraction / Preparation	paration			Analysis	S	
Container / Client Sample ID(s)			Preparation	Holding	Holding Times	Eval	Analysis Date	Holding Times	Times	Eval
			Date	Rec	Actual			Rec	Actual	
Inorganic Parameters : Acid Volatile Sulfide in Soil by Colourimetry										
Glass soil jar/Teflon lined cap										
2020 LGCS1	E401	03-Jun-2020	12-Jun-2020	4	8 days	>	12-Jun-2020	5 days	0 days	>
				days						
Inorganic Parameters : Acid Volatile Sulfide in Soil by Colourimetry										
Glass soil jar/Teflon lined cap										
2020 LGCS2	E401	03-Jun-2020	12-Jun-2020	4	8 days	>	12-Jun-2020	5 days	0 days	>
				days						
Inorganic Parameters : Acid Volatile Sulfide in Soil by Colourimetry										
Glass soil jar/Teflon lined cap										
2020 LGCS3	E401	03-Jun-2020	12-Jun-2020	4	8 days	>	12-Jun-2020	5 days	0 days	>
				days						
Inorganic Parameters : Acid Volatile Sulfide in Soil by Colourimetry										
Glass soil jar/Teflon lined cap										
2020 LGCS4	E401	03-Jun-2020	12-Jun-2020	4	8 days	>	12-Jun-2020	5 days	0 days	>
				days						
Inorganic Parameters : Acid Volatile Sulfide in Soil by Colourimetry										
Glass soil jar/Teflon lined cap										
2020 LGCS5	E401	03-Jun-2020	12-Jun-2020	4	8 days	>	12-Jun-2020	5 days	0 days	>
				days						
Inorganic Parameters : Acid Volatile Sulfide in Soil by Colourimetry										
Glass soil jar/Teflon lined cap										
2020 MGCS1	E401	02-Jun-2020	12-Jun-2020	4	9 days	>	12-Jun-2020	4 days	0 days	>
				days						
Inorganic Parameters : Acid Volatile Sulfide in Soil by Colourimetry										
Glass soil jar/Teflon lined cap										
2020 MGCS2	E401	02-Jun-2020	12-Jun-2020	4	9 days	>	12-Jun-2020	4 days	0 days	>
				davs	_				_	



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Client Project Evaluation: * = Holding time exceedance; < = Within Holding Time Eval > > > > > > > > > 0 days 21 days 0 days Holding Times 21 days 21 days 21 days 20 days 21 days Rec 4 days 4 days 4 days Analysis Date 12-Jun-2020 12-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 12-Jun-2020 11-Jun-2020 11-Jun-2020 Eval > > > > > > > > > 9 days 6 days 9 days 9 days 6 days 6 days 6 days 6 days 7 days Holding Times Extraction / Preparation Rec 14 days 14 days 14 days 28 days 28 days 28 days 28 days 28 days 28 days 12-Jun-2020 10-Jun-2020 10-Jun-2020 10-Jun-2020 10-Jun-2020 Preparation 12-Jun-2020 12-Jun-2020 10-Jun-2020 10-Jun-2020 Date Sampling Date 02-Jun-2020 02-Jun-2020 02-Jun-2020 03-Jun-2020 03-Jun-2020 03-Jun-2020 03-Jun-2020 03-Jun-2020 02-Jun-2020 Method E510 E510 E510 E510 E510 E510 E401 E401 E401 norganic Parameters: Acid Volatile Sulfide in Soil by Colourimetry Inorganic Parameters: Acid Volatile Sulfide in Soil by Colourimetry norganic Parameters : Acid Volatile Sulfide in Soil by Colourimetry Metals: Mercury in Soil/Solid by CVAAS Glass soil jar/Teflon lined cap 2020 LGCS1 Glass soil jar/Teflon lined cap 2020 MGCS1 Glass soil jar/Teflon lined cap Container / Client Sample ID(s) 2020 MGCS5 2020 MGCS4 2020 LGCS5 2020 MGCS3 Matrix: Soil/Solid 2020 LGCS2 2020 LGCS3 2020 LGCS4 Analyte Group



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Evaluation: * = Holding time exceedance; < = Within Holding Time Eval > > > > > 0 days 0 days 0 days 0 days 0 days Holding Times 20 days 20 days 20 days 20 days Rec 173 days Analysis Date 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 10-Jun-2020 Eval > > > > > 7 days 7 days 7 days 7 days 6 days Holding Times Actua/ Extraction / Preparation Rec 28 days 28 days 28 days 180 days 28 days 10-Jun-2020 10-Jun-2020 10-Jun-2020 10-Jun-2020 Preparation 10-Jun-2020 Date Sampling Date 02-Jun-2020 02-Jun-2020 02-Jun-2020 02-Jun-2020 03-Jun-2020 Method E510 E510 E510 E510 E440 Metals: Mercury in Soil/Solid by CVAAS Glass soil jar/Teflon lined cap Container / Client Sample ID(s) 2020 MGCS5 2020 MGCS2 2020 MGCS3 2020 MGCS4 2020 LGCS1 Matrix: Soil/Solid Analyte Group

> > > > 0 days 0 days 0 days 0 days 173 days 173 days 173 days 173 days 10-Jun-2020 10-Jun-2020 10-Jun-2020 10-Jun-2020 > > > > 6 days 6 days 6 days 6 days 180 days 180 days 180 days 180 days 10-Jun-2020 10-Jun-2020 10-Jun-2020 10-Jun-2020 03-Jun-2020 03-Jun-2020 03-Jun-2020 03-Jun-2020 E440 E440 E440 E440 Metals: Metals in Soil/Solid by CRC ICPMS Metals: Mercury in Soil/Solid by CVAAS Metals: Mercury in Soil/Solid by CVAAS Metals: Mercury in Soil/Solid by CVAAS Glass soil jar/Teflon lined cap 2020 LGCS5 Glass soil jar/Teflon lined cap 2020 LGCS4 2020 LGCS2 2020 LGCS3



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Client Project Evaluation: * = Holding time exceedance; < = Within Holding Time Eval > > > > > > > > > 0 days Holding Times Rec 0 days 0 days 0 days 0 days 172 days 172 days 172 days 172 days 172 days Analysis Date 11-Jun-2020 11-Jun-2020 11-Jun-2020 11-Jun-2020 10-Jun-2020 10-Jun-2020 10-Jun-2020 10-Jun-2020 10-Jun-2020 Eval > > > > > 7 days 7 days 7 days 7 days 7 days Holding Times Actua/ Extraction / Preparation --Rec 180 days 180 days 180 days 180 days 180 days 10-Jun-2020 10-Jun-2020 10-Jun-2020 10-Jun-2020 Preparation 10-Jun-2020 Date Sampling Date 02-Jun-2020 02-Jun-2020 02-Jun-2020 02-Jun-2020 02-Jun-2020 03-Jun-2020 03-Jun-2020 03-Jun-2020 03-Jun-2020 Method E440 E440 E440 E440 E440 E351 E351 E351 E351 Organic / Inorganic Carbon: Total Carbon by Combustion Organic / Inorganic Carbon : Total Carbon by Combustion Organic / Inorganic Carbon: Total Carbon by Combustion Organic / Inorganic Carbon : Total Carbon by Combustion Metals: Metals in Soil/Solid by CRC ICPMS Glass soil jar/Teflon lined cap Container / Client Sample ID(s) 2020 MGCS5 2020 MGCS2 2020 MGCS3 2020 MGCS4 2020 MGCS1 Matrix: Soil/Solid 2020 LGCS2 2020 LGCS3 2020 LGCS1 2020 LGCS4 Analyte Group LDPE bag LDPE bag LDPE bag LDPE bag



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Matrix: Soil/Solid					Eva	lluation: * = F	Evaluation: * = Holding time exceedance; < = Within Holding Time	edance; ,	= Within	Holding Time
Analyte Group	Method	Sampling Date	Ext	Extraction / Preparation	paration			Analysis	sis	
Container / Client Sample ID(s)			Preparation Date	Holding	Holding Times Rec Actual	Eval	Analysis Date	Holding	Holding Times Rec Actual	Eval
Organic / Inorganic Carbon : Total Carbon by Combustion										
LDPE bag 2020 LGCS5	E351	03-Jun-2020					11-Jun-2020	0 days	0 days	>
Organic / Inorganic Carbon : Total Carbon by Combustion										
LDPE bag 2020 MGCS1	E351	02-Jun-2020	l				11-Jun-2020	0 days	0 days	>
Organic / Inorganic Carbon : Total Carbon by Combustion										
LDPE bag 2020 MGCS2	E351	02-Jun-2020		l			11-Jun-2020	0 days	0 days	>
Organic / Inorganic Carbon : Total Carbon by Combustion										
LDPE bag 2020 MGCS3	E351	02-Jun-2020		l			11-Jun-2020	0 days	0 days	>
Organic / Inorganic Carbon : Total Carbon by Combustion										
LDPE bag 2020 MGCS4	E351	02-Jun-2020	I				11-Jun-2020	0 days	0 days	>
Organic / Inorganic Carbon : Total Carbon by Combustion										
LDPE bag 2020 MGCS5	E351	02-Jun-2020	I	l			11-Jun-2020	0 days	0 days	>
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Curr	urve									
LDPE bag 2020 LGCS1	E354	03-Jun-2020	l	l			11-Jun-2020		l	
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Curv	urve									
LDPE bag 2020 LGCS2	E354	03-Jun-2020		l			11-Jun-2020		l	
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Curr	urve									
LDPE bag 2020 LGCS3	E354	03-Jun-2020		I			11-Jun-2020		l	



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Matrix: Soil/Solid					Eva	uation: x = F	Evaluation: × = Holding time exceedance; ✓ = Within Holding Time	edance;	/ = Within	Holding Time
Analyte Group	Method	Sampling Date	Ext	Extraction / Preparation	paration			Analysis	sis	
Container / Client Sample ID(s)			Preparation Date	Holding Times Rec Actual	Times Actual	Eval	Analysis Date	Holding	Holding Times Rec Actual	Eval
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Cu	urve									
LDPE bag 2020 LGCS4	E354	03-Jun-2020					11-Jun-2020	İ		
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Co	urve									
LDPE bag 2020 LGCS5	E354	03-Jun-2020		ļ			11-Jun-2020	İ		
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Cu	urve									
LDPE bag 2020 MGCS1	E354	02-Jun-2020	l				11-Jun-2020	İ		
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Curve	urve									
LDPE bag 2020 MGCS2	E354	02-Jun-2020	1	!			11-Jun-2020	l		
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Co	urve				-					
LDPE bag 2020 MGCS3	E354	02-Jun-2020					11-Jun-2020	l		
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Cu	urve									
LDPE bag 2020 MGCS4	E354	02-Jun-2020	1				11-Jun-2020	l		
Organic / Inorganic Carbon : Total Inorganic Carbon by Acetic Acid pH Standard Co	urve				-					
LDPE bag 2020 MGCS5	E354	02-Jun-2020		ļ			11-Jun-2020	İ		
Particle Size : Grain Size Report (Attachment) Pipet/Sieve Method										
LDPE bag 2020 LGCS1	E185A	03-Jun-2020	I				25-Jun-2020	I		
Particle Size : Grain Size Report (Attachment) Pipet/Sieve Method					_					
LDPE bag 2020 LGCS2	E185A	03-Jun-2020	l	I			25-Jun-2020	l		



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Client Project Evaluation: * = Holding time exceedance; < = Within Holding Time Eval > 7 days Holding Times l 1 l -l -Rec 365 days l Analysis Date 25-Jun-2020 25-Jun-2020 25-Jun-2020 25-Jun-2020 25-Jun-2020 25-Jun-2020 11-Jun-2020 25-Jun-2020 25-Jun-2020 Eval Actual Holding Times Extraction / Preparation l l ---Rec Preparation Date Sampling Date 03-Jun-2020 03-Jun-2020 03-Jun-2020 02-Jun-2020 02-Jun-2020 02-Jun-2020 02-Jun-2020 02-Jun-2020 03-Jun-2020 Method E185A E185A E185A E185A E185A E185A E185A E185A E205D Particle Size: Grain Size Report (Attachment) Pipet/Sieve Method Particle Size : Grain Size Report (Attachment) Pipet/Sieve Method Particle Size : Grain Size Report (Attachment) Pipet/Sieve Method Particle Size: Grain Size Report (Attachment) Pipet/Sieve Method Particle Size : Grain Size Report (Attachment) Pipet/Sieve Method Particle Size : Grain Size Report (Attachment) Pipet/Sieve Method Particle Size:Grain Size Report (Attachment) Pipet/Sieve Method Particle Size : Grain Size Report (Attachment) Pipet/Sieve Method Physical Tests : Loss On Ignition (550°C) Container / Client Sample ID(s) 2020 MGCS3 2020 MGCS5 2020 MGCS1 2020 MGCS2 2020 MGCS4 Matrix: Soil/Solid 2020 LGCS3 2020 LGCS4 2020 LGCS5 2020 LGCS1 Analyte Group LDPE bag LDPE bag LDPE bag LDPE bag LDPE bag LDPE bag LDPE bag LDPE bag LDPE bag



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Matrix: Soil/Solid	7 77 78 4				Eva	luation: * = F	Evaluation: × = Holding time exceedance; ✓ = Within Holding Time	dance;	= Within	Holding Time
Analyte Group	Method	sampling Date	EXI	Extraction / Preparation	paration			Analysis	S	
Container / Client Sample ID(s)			Preparation Date	Holding Times Rec Actual	Times	Eval	Analysis Date	Holding Rec	Holding Times Rec Actual	Eval
Physical Tests: Loss On Ignition (550°C)										
LDPE bag 2020 LGCS2	E205D	03-Jun-2020		ļ			11-Jun-2020	365 days	7 days	>
Physical Tests: Loss On Ignition (550°C)										
LDPE bag 2020 LGCS3	E205D	03-Jun-2020	I	ļ	ı		11-Jun-2020	365 days	7 days	>
Physical Tests : Loss On Ignition (550°C)										
LDPE bag 2020 LGCS4	E205D	03-Jun-2020	ļ	l	I		11-Jun-2020	365 days	7 days	>
Physical Tests : Loss On Ignition (550°C)										
LDPE bag 2020 LGCS5	E205D	03-Jun-2020	I	l	I		11-Jun-2020	365 days	7 days	>
Physical Tests: Loss On Ignition (550°C)										
LDPE bag 2020 MGCS1	E205D	02Jun-2020	I	l			11-Jun-2020	365 days	8 days	>
Physical Tests : Loss On Ignition (550°C)										
LDPE bag 2020 MGCS2	E205D	021un-2020		I	ı		11-Jun-2020	365 days	8 days	>
Physical Tests: Loss On Ignition (550°C)					-	-				
LDPE bag 2020 MGCS3	E205D	02-Jun-2020	I	l			11-Jun-2020	365 days	8 days	>
Physical Tests: Loss On Ignition (550°C)										
LDPE bag 2020 MGCS4	E205D	02-Jun-2020	l	l			11-Jun-2020	365 days	8 days	>
Physical Tests: Loss On Ignition (550°C)										
LDPE bag 2020 MGCS5	E205D	02-Jun-2020	I	I	ı		11-Jun-2020	365 days	8 days	>



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Client Project Evaluation: * = Holding time exceedance; < = Within Holding Time Eval > > > > > > > > > 5 days 6 days 5 days 5 days 6 days 6 days 5 days 5 days 14 days 6 days Holding Times 14 days 14 days 14 days 14 days Rec 14 days 14 days 14 days 14 days Analysis Date 09-Jun-2020 09-Jun-2020 09-Jun-2020 09-Jun-2020 09-Jun-2020 09-Jun-2020 09-Jun-2020 09-Jun-2020 09-Jun-2020 Eval Holding Times Actua/ Extraction / Preparation l 1 l ----Rec Preparation Date Sampling Date 03-Jun-2020 03-Jun-2020 03-Jun-2020 03-Jun-2020 03-Jun-2020 02-Jun-2020 02-Jun-2020 02-Jun-2020 02-Jun-2020 Method E144 E144 E144 E144 E144 E144 E144 E144 E144 Physical Tests: Moisture Content by Gravimetry Physical Tests: Moisture Content by Gravimetry Physical Tests: Moisture Content by Gravimetry Physical Tests: Moisture Content by Gravimetry Physical Tests: Moisture Content by Gravimetry Physical Tests: Moisture Content by Gravimetry Physical Tests: Moisture Content by Gravimetry Physical Tests: Moisture Content by Gravimetry Physical Tests: Moisture Content by Gravimetry Glass soil jar/Teflon lined cap 2020 MGCS4 Glass soil jar/Teflon lined cap Glass soil jar/Teflon lined cap 2020 LGCS4 Glass soil jar/Teflon lined cap Glass soil jar/Teflon lined cap Glass soil jar/Teflon lined cap Glass soil jar/Teflon lined cap Glass soil jar/Teflon lined cap Glass soil jar/Teflon lined cap Container / Client Sample ID(s) 2020 MGCS3 2020 MGCS1 2020 LGCS5 2020 MGCS2 2020 LGCS3 Matrix: Soil/Solid 2020 LGCS1 2020 LGCS2 Analyte Group



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Matrix: Soil/Solid					Eva	luation: × = F	Evaluation: × = Holding time exceedance; ✓ = Within Holding Time	edance; 🗸	= Within I	Holding Time
Analyte Group	Method	Sampling Date	Ext	Extraction / Preparation	paration			Analysis	S	
Container / Client Sample ID(s)			Preparation Date	Holding Rec	Holding Times Rec Actual	Eval	Analysis Date	Holding Times Rec Actua	Times Actual	Eval
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap 2020 MGCS5	E144	02-Jun-2020					09-Jun-2020	14 days	6 days	>
Physical Tests: pH by Meter (1:2 Soil:Water Extraction)	ı							-		
Glass soil jar/Teflon lined cap 2020 LGCS1	E108	03-Jun-2020	10-Jun-2020	30 days	6 days	>	10-Jun-2020	23 days	0 days	>
Physical Tests: pH by Meter (1:2 Soil:Water Extraction)										
Glass soil jar/Teflon lined cap 2020 LGCS2	E108	03-Jun-2020	10-Jun-2020	30 days	6 days	>	10-Jun-2020	23 days	0 days	>
Physical Tests : pH by Meter (1:2 Soil:Water Extraction)										
Glass soil jar/Teflon lined cap 2020 LGCS3	E108	03-Jun-2020	10-Jun-2020	30 days	6 days	>	10-Jun-2020	23 days	0 days	>
Physical Tests : pH by Meter (1:2 Soil:Water Extraction)									-	
Glass soil jar/Teflon lined cap 2020 LGCS4	E108	03-Jun-2020	10-Jun-2020	30 days	6 days	>	10-Jun-2020	23 days	0 days	>
Physical Tests: pH by Meter (1:2 Soil:Water Extraction)										
Glass soil jar/Teflon lined cap 2020 LGCS5	E108	03-Jun-2020	10-Jun-2020	30 days	6 days	>	10-Jun-2020	23 days	0 days	>
Physical Tests : pH by Meter (1:2 Soil:Water Extraction)										
Glass soil jar/Teflon lined cap 2020 MGCS1	E108	02-Jun-2020	10-Jun-2020	30 days	7 days	>	10-Jun-2020	22 days	0 days	>
Physical Tests : pH by Meter (1:2 Soil:Water Extraction)										
Glass soil jar/Teflon lined cap 2020 MGCS2	E108	02-Jun-2020	10-Jun-2020	30 days	7 days	>	10-Jun-2020	22 days	0 days	>
Physical Tests : pH by Meter (1:2 Soil:Water Extraction)										
Glass soil jar/Teflon lined cap 2020 MGCS3	E108	02-Jun-2020	10-Jun-2020	30 days	7 days	>	10-Jun-2020	22 days	0 days	>



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Matrix: Soil/Solid					Eval	uation: x = }	Evaluation: \star = Holding time exceedance ; \checkmark = Within Holding Time	edance ; v	= Within F	Holding Time
Analyte Group	Method	Sampling Date	Ext	Extraction / Preparation	paration			Analysis	S)	
Container / Client Sample ID(s)			Preparation	Holding Times	Times	Eval	Analysis Date	Holding Times	Times	Eval
			Date	Rec Actual	Actua/			Rec	Actual	
Physical Tests: pH by Meter (1:2 Soil:Water Extraction)										
Glass soil jar/Teflon lined cap										
2020 MGCS4	E108	02-Jun-2020	10-Jun-2020	30	30 7 days	>	10-Jun-2020 22 days 0 days	22 days	0 days	>
				days						
Physical Tests : pH by Meter (1:2 Soil:Water Extraction)										
Glass soil jar/Teflon lined cap										
2020 MGCS5	E108	02-Jun-2020	10-Jun-2020	30	30 7 days	>	10-Jun-2020 22 days 0 days	22 days	0 days	>
				days						

Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).



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Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Soil/Solid

Matrix: Soil/Solid		Evaluation	: * = QC freque	ncy outside spe	cification; < = G	≀C frequency wit	Evaluation: $\star = QC$ frequency outside specification; $\checkmark = QC$ frequency within specification.
Quality Control Sample Type			Count	nnt		Frequency (%)	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
Acid Volatile Sulfide in Soil by Colourimetry	E401	48749	_	10	10.0	4.7	>
Loss On Ignition (550°C)	E205D	48472	_	10	10.0	5.0	>
Mercury in Soil/Solid by CVAAS	E510	47537	_	12	8.3	5.0	>
Metals in Soil/Solid by CRC ICPMS	E440	47536	_	15	9.9	5.0	>
Moisture Content by Gravimetry	E144	47542	-	17	5.8	5.0	>
pH by Meter (1:2 Soil:Water Extraction)	E108	47541	_	13	7.6	5.0	>
Total Carbon by Combustion	E351	48349	-	10	10.0	5.0	>
Total Inorganic Carbon by Acetic Acid pH Standard Curve	E354	48351	1	10	10.0	5.0	>
Laboratory Control Samples (LCS)							
Acid Volatile Sulfide in Soil by Colourimetry	E401	48749	_	10	10.0	4.7	>
Loss On Ignition (550°C)	E205D	48472	_	10	10.0	5.0	>
Mercury in Soil/Solid by CVAAS	E510	47537	2	12	16.6	10.0	>
Metals in Soil/Solid by CRC ICPMS	E440	47536	2	15	13.3	10.0	>
Moisture Content by Gravimetry	E144	47542	-	17	5.8	5.0	>
pH by Meter (1:2 Soil:Water Extraction)	E108	47541	_	13	7.6	5.0	>
Total Carbon by Combustion	E351	48349	2	10	20.0	10.0	>
Total Inorganic Carbon by Acetic Acid pH Standard Curve	E354	48351	2	10	20.0	10.0	>
Method Blanks (MB)							
Acid Volatile Sulfide in Soil by Colourimetry	E401	48749	_	10	10.0	4.7	>
Loss On Ignition (550°C)	E205D	48472	-	10	10.0	5.0	>
Mercury in Soil/Solid by CVAAS	E510	47537	-	12	8.3	5.0	>
Metals in Soil/Solid by CRC ICPMS	E440	47536	-	15	9.9	5.0	>
Moisture Content by Gravimetry	E144	47542	-	17	5.8	5.0	>
Total Carbon by Combustion	E351	48349	1	10	10.0	5.0	>
Total Inorganic Carbon by Acetic Acid pH Standard Curve	E354	48351	_	10	10.0	5.0	>



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Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Soil/Solid BC Lab Manual Soil/Solid CCME PHC in Soil - Tier Soil/Solid CSSS (2008) 28.3 (mod) Soil/Solid CSSS (2008) 21.2 (mod) Soil/Solid CSSS (2008) 20.2 Soil/Solid APHA 4500S2J Soil/Solid EPA 6020B (mod) Soil/Solid EPA 200.2/1631 Appendix (mod)		Method / Lab	Matrix	Method Reference	Method Descriptions
Content by Gravimetry	Vater Extraction)	E108	Soil/Solid	BC Lab Manual	<u>.s</u>
Content by Gravimetry	`	}			oratory temperature (normally 20± 5°C), and is carried out in accordan
Vancouver - E144 Soil/Soild EPA GCME PHC in Soil - Tier Vancouver - Environmental 1		Vancouver - Environmental			procedures described in the BC Lab Manual (prescriptive method). The procedure involves mixing the dried (at <60 °C) and sieved (10mesh/2mm) sample with ultra pure
Vancouver					at a 1:2 ratio of sediment to water. The pH is then measured by a str
Vancouver - Environmental	ravimetry	E144	Soil/Solid	CCME PHC in Soil - Tier	Moisture is measured gravimetrically by drying the sample at 105°C for a minimum of six
Saskatoon -				_	as the weight loss (due
Saskatoon -		Vancouver -			water) divided by the wet weight of the sample, expressed as a percentage.
Saskatoon -	achment) Pipet/Sieve	E185A		SSIR-51 Method 3.2.1	arain
Saskatoon -					presenting the percent passing against the effective particle size.
E205D Soil/Solid CSSS (2008) 28.3		Saskatoon -			
Saskatoon -		Environmental			
Saskatoon -	(2)	E205D	Soil/Solid	CSSS (2008) 28.3	Loss On Ignition (LOI) is determined by drying a portion of an air dried and ground
Saskatoon -				(mod)	sample at 105°C overnight, then igniting at 550°C for 16-20 hours. The weight loss after
Eavironmental Soil/Solid CSSS (2008) 21.2 Saskatoon -		Saskatoon -			ignition is reported as % loss on ignition. LOI is reported on a dry weight basis. LOI at
Saskatoon -		Environmental			550°C can be used as an estimation of Organic Matter (CSSS 2008).
Saskatoon - Environmental (mod) E354 Soil/Solid CSSS (2008) 20.2 Saskatoon - Environmental APHA 4500S2J Waterloo - Environmental Soil/Solid EPA 6020B (mod) Vancouver - E510 Soil/Solid EPA 200.2/1631 Vancouver - Fouring Council Appendix (mod) Vancouver - Council Co	ustion	E351	Soil/Solid	CSSS (2008) 21.2	
Saskatoon - Environmental E354 Soil/Solid CSSS (2008) 20.2 Saskatoon - Environmental APHA 4500S2J Waterloo - Environmental Soil/Solid EPA 6020B (mod) Vancouver - Environmental Soil/Solid EPA 200.2/1631 Vancouver - Soil/Solid EPA 200.2/1631 Vancouver - Appendix (mod)				(mod)	measurement by an infrared detector.
Soil/Solid CSSS (2008) 20.2		Saskatoon -			
Saskatoon -	4	בוואווסוווופוונמו	7:100/1:00	2 02 (8002) 3330	
Saskatoon - Environmental E401 Soil/Solid APHA 4500S2J Waterloo - Environmental E440 Soil/Solid EPA 6020B (mod) Vancouver - Environmental E510 Soil/Solid EPA 200.2/1631 Vancouver -	by Acetic Acid pH	E354	Soll/Solid	CSSS (2008) 20.2	is determined by acetic acid pH standard curve, where a know
Saskatoon - Environmental E401 Soil/Solid APHA 4500S2J Waterloo - Environmental Soil/Solid EPA 6020B (mod) Vancouver - Environmental Soil/Solid EPA 200.2/1631 Vancouver - Appendix (mod) Vancouver -					is consumed by reaction with carbonates in the soil. The pH
Environmental Soil/Solid APHA 4500S2J Waterloo -		Saskatoon -			the resulting solution is measured and compared against a standard curve relating pH to
Materloo - Environmental Soil/Soilid APHA 4500S2J		Environmental			weight of carbonate.
Waterloo - Environmental E440 Soli/Solid EPA 6020B (mod) Vancouver - Environmental E510 Soli/Solid EPA 200.2/1631 Vancouver -	Soil by Colourimetry	E401	Soil/Solid	APHA 4500S2J	This analysis is carried out in accordance with the method described in APHA 4500
Waterloo - Environmental E440 Soil/Solid EPA 6020B (mod) Vancouver - Environmental E510 Soil/Solid EPA 200.2/1631 Vancouver -					S2-J. After extraction the Acid Volatile Sulphide is determined colourimetrically.
Environmental Soil/Solid EPA 6020B (mod)		Waterloo -			
E440 Soil/Solid EPA 6020B (mod)		Environmental			
Vancouver - Environmental E510 Soil/Solid EPA 200.2/1631 Vancouver - Fourteened in the state of the state	CRC ICPMS	E440	Soil/Solid	EPA 6020B (mod)	Samples are dried, then sieved through a 2 mm sieve, and digested with HNO3 and HCl.
Vancouver - Environmental E510 Soil/Solid EPA 200.2/1631 Vancouver -					This method is intended to liberate metals that may be environmentally available. Silicate
E510 Soil/Solid EPA 200.2/1631 Vancouver -		Vancouver -			minerals are not solubilized. Dependent on sample matrix, some metals may be only
E510 Soil/Solid EPA 200.2/1631 Vancouver -		Environmental			partially recovered, including Al, Ba, Be, Cr, Sr, Ti, Tl, V, W, and Zr. Volatile forms of
E510 Soil/Solid EPA 200.2/1631 Vancouver -					sulfur (including sulfide) may not be captured, as they may be lost during sampling,
E510 Soil/Solid EPA 200.2/1631 Vancouver -					storage, or digestion. Analysis is by Collision/Reaction Cell ICPMS.
Appendix (mod)	y CVAAS	E510	Soil/Solid	EPA 200.2/1631	Samples are dried, then sieved through a 2 mm sieve, and digested with HNO3 and HCI,
Vancouver -				Appendix (mod)	followed by CVAAS analysis.
		Vancouver -			
DIVIDIMENTAL		Environmental			



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Work Order

Client Project

The procedure involves mixing the dried (at <60°C) and sieved (No. 10 / 2mm) sample homogenized sample is set in a tray and dried at less than 60 C until dry. The sample is then particle size reduced with an automated crusher or mortar and pestle, typically to Total Organic Carbon (TOC) is calculated by the difference between total carbon (TC) Acid Volatile Sulfide is determined by colourimetric measurement on a sediment sample that has been treated with hydrochloric acid within a purge and trap system, where the S2-J. Hydrochloric acid is added to sediment samples within a purge and trap system. Samples are dried, then sieved through a 2 mm sieve, and digested with HNO3 and HCI. After removal of any coarse fragments and reservation of wet subsamples a portion of This analysis is carried out in accordance with the method described in APHA 4500 evolved hydrogen sulfide gas is carried into a basic solution by argon gas for analysis. The evolved hydrogen sulphide (H2S) is carried into a basic solution by inert gas. This method is intended to liberate metals that may be environmentally available. <2 mm. Further size reduction may be needed for particular tests. with deionized/distilled water at a 1:2 ratio of sediment to water. and total inorganic carbon (TIC). BC WLAP METHOD: PH, ELECTROMETRIC, Methods of Analysis, EPA 821/R-91-100 (mod) Soil Sampling and CSSS (2008) 21.2 EPA 200.2 (mod) APHA 4500S2J Carter 2008 SOIL Soil/Solid Soil/Solid Soil/Solid Soil/Solid Soil/Solid Soil/Solid Matrix Environmental Environmental Environmental Environmental **Environmental** ≣nvironmental Method / Lab Method / Lab Saskatoon -Vancouver -Vancouver -Vancouver -Saskatoon -Waterloo -EP108 EP400 EP401 EP440 EC356 **EPP442** Preparation of Acid Volatile Sulfide in Soil Distillation for Acid Volatile Sulfide in Soil Total Organic Carbon (Calculated) in soil Digestion for Metals and Mercury Leach 1:2 Soil:Water for pH Preparation Methods Analytical Methods Dry and Grind

Chain of Custody (COC) / Analytical Request Form

Canada Toli Free: 1 800 668 9878

Affix ALS barcode label here

coc Number: 15 -

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REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION
Falure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy.

I. If any water samples are laken from Begulated Drinking Water (DW) System please submit using adulthorized DW COC form.