Aquatic Biomonitoring at Red Dog Mine, 2023.

A requirement under Alaska Pollution Discharge Elimination System Permit No. AK0038652

by

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<u>May 2024</u>

Alaska Department of Fish and Game



Habitat Section

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Weights and measures (metric)		General		Mathematics, statistics	
centimeter	cm	Alaska Administrative		all standard mathematical	
deciliter	dL	Code	AAC	signs, symbols and	
gram	g	all commonly accepted		abbreviations	
hectare	ha	abbreviations	e.g., Mr., Mrs.,	alternate hypothesis	H _A
kilogram	kg		AM, PM, etc.	base of natural logarithm	е
kilometer	km	all commonly accepted		catch per unit effort	CPUE
liter	L	professional titles	e.g., Dr., Ph.D.,	coefficient of variation	CV
meter	m		R.N., etc.	common test statistics	(F, t, χ^2 , etc.)
milliliter	mL	at	a	confidence interval	CI
millimeter	mm	compass directions:		correlation coefficient	
		east	E	(multiple)	R
Weights and measures (English)		north	Ν	correlation coefficient	
cubic feet per second	ft ³ /s	south	S	(simple)	r
foot	ft	west	W	covariance	cov
gallon	gal	copyright	©	degree (angular)	0
inch	in	corporate suffixes:		degrees of freedom	df
mile	mi	Company	Co.	expected value	Ε
nautical mile	nmi	Corporation	Corp.	greater than	>
ounce	oz	Incorporated	Inc.	greater than or equal to	\geq
pound	lb	Limited	Ltd.	harvest per unit effort	HPUE
quart	qt	District of Columbia	D.C.	less than	<
yard	yd	et alii (and others)	et al.	less than or equal to	\leq
	-	et cetera (and so forth)	etc.	logarithm (natural)	ln
Time and temperature		exempli gratia		logarithm (base 10)	log
day	d	(for example)	e.g.	logarithm (specify base)	log ₂ , etc.
degrees Celsius	°C	Federal Information		minute (angular)	,
degrees Fahrenheit	°F	Code	FIC	not significant	NS
degrees kelvin	K	id est (that is)	i.e.	null hypothesis	Ho
hour	h	latitude or longitude	lat or long	percent	%
minute	min	monetary symbols		probability	Р
second	s	(U.S.)	\$,¢	probability of a type I error	
		months (tables and		(rejection of the null	
Physics and chemistry		figures): first three		hypothesis when true)	α
all atomic symbols		letters	Jan,,Dec	probability of a type II error	
alternating current	AC	registered trademark	®	(acceptance of the null	
ampere	А	trademark	тм	hypothesis when false)	β
calorie	cal	United States		second (angular)	"
direct current	DC	(adjective)	U.S.	standard deviation	SD
hertz	Hz	United States of		standard error	SE
horsepower	hp	America (noun)	USA	variance	
hydrogen ion activity	pН	U.S.C.	United States	population	Var
(negative log of)			Code	sample	var
parts per million	ppm	U.S. state	use two-letter		
parts per thousand	ppt,		abbreviations		
	‰		(e.g., AK, WA)		
volts	V				
watts	W				

TECHNICAL REPORT NO. 24-04

AQUATIC BIOMONITORING AT RED DOG MINE, 2023

A REQUIREMENT UNDER ALASKA POLLUTION DISCHARGE ELIMINATION SYSTEM PERMIT NO. AK0038652

By Chelsea M. Clawson Habitat Section, Fairbanks

Alaska Department of Fish and Game Habitat Section 1300 College Rd, Fairbanks, Alaska, 99701

May 2024

Cover: Juvenile Dolly Varden captured in North Fork Red Dog Creek. Photo by Chelsea Clawson.

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EXECUTIVE SUMMARY

• In 2023, median element concentrations in water quality samples from Mainstem Red Dog Creek (Station 151) were similar to 2022 results for nickel, cadmium, aluminum, and zinc. Since 2018, these element concentrations have all been higher than 1999–2017 values. Selenium, pH, and total dissolved solids (TDS) median values in 2023 were consistent with past years.

• Median element concentrations (lead, zinc, selenium, cadmium) in Buddy Creek and Bons Pond were consistent with past years' results. In North Fork Red Dog Creek, cadmium and zinc increased in 2019, and have remained at levels higher than 2001–2018 values. Lead and selenium values were consistent with past years.

• Periphyton standing crop, as estimated by chlorophyll-a concentration, is determined each year in drainages near the Red Dog Mine. In 2023, chlorophyll-a concentrations were highest in Bons Creek below the pond (Sta 220) and lowest in upper Ikalukrok Creek (Sta 9), Mainstem Red Dog Creek (Sta 10), Middle Fork Red Dog Creek (Sta 20), and lower Ikalukrok Creek (Sta 160). Chlorophyll-a concentration in Ikalukrok Creek at Station 9 continues to have an inverse relationship with zinc and cadmium in the water. The major source of cadmium and zinc at Station 9 is the Cub Creek natural seep.

• Benthic macroinvertebrate densities are used as an index of stream productivity and health. In 2023, ten sites were sampled. The benthic macroinvertebrate density was highest at Bons Creek above the pond and Buddy Creek below the falls. Overall taxa richness varied from 2 to 24 taxa per site. Sampling method was changed from drift nets to Hess samplers in 2022 to better depict the in-situ aquatic community and evaluate potential changes.

• Juvenile Arctic grayling from Bons Pond have been analyzed for selected whole body elements in 2004, 2007, 2010, and 2014–2023. Mean cadmium, lead, mercury, and selenium concentrations in Arctic grayling juveniles in 2023 were consistent with past years' levels. The mean zinc concentration has been gradually increasing each year since 2020, but the standard deviations have overlapped with previous years' results.

• Juvenile Dolly Varden from Mainstem Red Dog, Buddy, and Anxiety Ridge creeks have been analyzed for selected whole body elements from 2005 to 2011 and from 2014 to 2023. Juvenile Dolly Varden median whole body concentrations of cadmium and zinc are consistently highest in Mainstem Red Dog Creek. Lead concentrations in fish from Mainstem Red Dog have decreased while concentrations in fish from Buddy Creek have increased. Buddy Creek fish had the highest mean lead concentration since 2020. Mean selenium concentrations were nearly equal among the three sites in 2023. Mercury is highest in fish from Anxiety Ridge Creek.

• In 2023, adult Dolly Varden captured in the Wulik River during spring and fall were analyzed for cadmium, copper, lead, selenium, zinc, and mercury in kidney, liver, ovary, testes, and muscle tissues. Various elements concentrate in specific tissues. None of the analytes measured appear to concentrate in muscle. The mean concentration of cadmium (mg/kg; dry weight) in spring fish kidney tissue was higher than any mean seen previously (1999–2022). The reason for this higher result is unknown, and fall fish had normal concentrations.

• Aerial surveys are used each fall to estimate the number of overwintering Dolly Varden in the Wulik River. In 2023, a total of 12,898 Dolly Varden were counted in the Wulik River, although this should be considered a minimum estimate due to reduced visibility from turbidity. This is the lowest count since surveys began in 1979. It is unknown if more fish entered the river later under the ice, or if the fish wintered in other systems.

• Turbidity was high in Ikalukrok Creek during the fall survey, so enumeration of chum salmon was not possible.

• During the spring sampling in 2023, the North Fork Red Dog Creek was still running high and swift, so a fyke net could not be safely or effectively set.

• The estimated Arctic grayling population in Bons Pond in 2022 was 573 fish \geq 200 mm FL. This is a slight decrease from the 2019–2021 population estimates, although the 95% confidence intervals overlap.

• Pre-mining slimy sculpin abundance is unknown. Baseline reports indicated that this species was numerous in the Ikalukrok Creek drainage, but uncommon in the Red Dog Creek drainage. Slimy sculpin catches were low again in 2023, with one sculpin captured in Ikalukrok Creek (Station 160), and two each in Buddy Creek and Anxiety Ridge Creek. The low numbers of slimy sculpin in years from 2020 onward could be related to changing water quality observed throughout the Ikalukrok drainage or could be due to natural variability. Catches were also low in the late 1990s and early 2000s.

INTRODUCTION

The Red Dog zinc and lead deposit is located in northwestern Alaska, about 130 km north of Kotzebue and 75 km inland from the Chukchi Sea coast (Figure 1). Mine operations, facilities, surrounding vegetation, and wildlife are described in the Alaska Department of Fish and Game (ADF&G) technical report: *Fisheries Resources and Water Quality, Red Dog Mine* (Weber Scannell and Ott 1998). A chronology of development and operations at the Red Dog Mine for 2014 through 2023 is presented in Appendix 1. The summary of previous years of mine development and operations (1982–2013) can be found in Ott and Morris (2014). Aquatic resources in the Wulik River drainage are described in the ADF&G technical report: *Fish and Aquatic Taxa Report at Red Dog Mine, 1998–1999* (Weber Scannell et al. 2000).

Aquatic biomonitoring has occurred annually at the Red Dog Mine since 1995 and has included periphyton, aquatic invertebrate, and fish sampling. Tissue and whole-body element analyses for Dolly Varden (*Salvelinus malma*) and spawning season monitoring for Arctic grayling (*Thymallus arcticus*) are performed annually. In 2017, the Alaska Department of Environmental Conservation (ADEC) issued Alaska Pollution Discharge Elimination System Permit (APDES) No. AK0038652 to Teck Alaska Incorporated (Teck) which allowed the discharge of up to 2.418 billion gallons of treated effluent per year into Middle Fork Red Dog Creek. The APDES Permit required the continuation of a bioassessment program that included periphyton, aquatic invertebrates, and fish in selected streams near the Red Dog Mine (Table 1). The current bioassessment program became fully effective and enforceable on September 1, 2017. To satisfy conditions in the ADEC permit the ADF&G submitted Technical Report #17-09: *Methods for Aquatic Life Monitoring at the Red Dog Mine Site: A requirement of the 2017 APDES Permit AK0038652* (Bradley 2017).

On September 23, 2021, the ADEC issued Waste Management Permit (WMP) No. 2021DB0001 for the Red Dog Mine that included a condition that Teck adhere to the requirements of the monitoring plan contained in the Integrated Waste Management Plan submitted by Teck in September 2021. Teck's Monitoring Plan includes sample sites, sampling frequency, and parameters for all aquatic sites, including those required by the APDES Permit (Table 1).

Under APDES Permit No. AK0038652, the Total Dissolved Solids (TDS) load discharged from Outfall 001 is limited from July 25 through the end of the discharge season to maintain total instream TDS concentrations at or below 500 mg/L at Station 160 on Ikalukrok Creek. This provision

is included to properly protect chum salmon spawning in Ikalukrok Creek. In 2019 and 2020, discharge was paused for part of the discharge season due to background TDS levels at Station 160 approaching or exceeding the 500 mg/L threshold. Based on field measurements made by Teck, the elevated TDS concentrations were due to natural input from drainages in Ikalukrok Creek upstream of Mainstem Red Dog Creek. This inability of the Red Dog Mine to discharge at typical levels led to an increase in water elevation within the Tailings Storage Facility (TSF) and required Red Dog to take special actions throughout the winter of 2019–2020 to ensure the TSF water level remained within the criteria established in the State's (Department of Natural Resources) certificate to operate the dam. During the summer of 2020, Red Dog completed an Interim Dam Raise, increasing the freeboard limit in the TSF by five feet, and commissioned a new Reverse Osmosis water treatment system. However, background TDS levels at Station 160 have continued to exceed the 500 mg/L threshold, requiring a permit modification to continue discharging since 2021.

Red Dog Operations received a minor permit modification to APDES Permit No. AK0038652 on May 19, 2021, and it was then administratively extended on September 8, 2022. The permit modification allows continued discharge of high-quality treated wastewater when the TSF approaches within 15 feet of the freeboard limit, even though the natural TDS concentration of the receiving waterbody may exceed the 1,000 mg/L (prior to July 25) or 500 mg/L (July 25 and later) thresholds. The TDS concentration in treated water discharge remains the same; it is the naturally occurring background TDS in Ikalukrok Creek that has increased.

Teck's monitoring plan is incorporated by reference into the Alaska Department of Natural Resources (ADNR) Reclamation Plan Approval (F20219958) dated September 23, 2021. On March 10, 2010, the U.S. Department of the Army issued permit POA-1984-12-M45 to Teck which authorized development of the Aqqaluk Pit. This permit was extended in 2014 under POA-1984-0012-M46. A new permit application is currently in process under POA-2024-00116. Active mining in the Aqqaluk Pit began during 2012. In addition to mine drainage, certain waste rock from Aqqaluk and Qanaiyaq and treated water were placed in the mined out main pit. This report presents data collected during summer 2023 and where applicable, these data are compared with previous years.

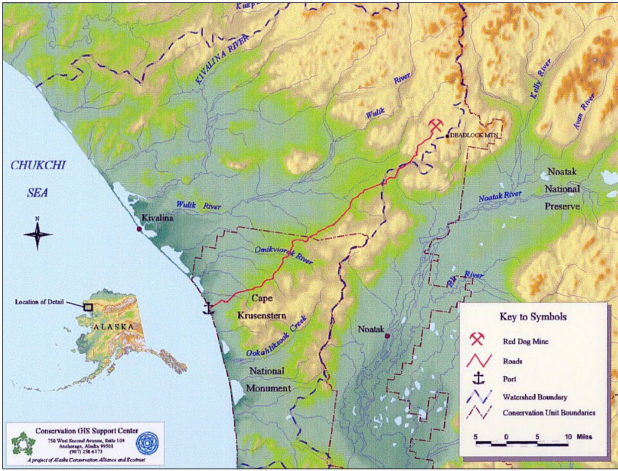


Figure 1.-Location of the Red Dog Mine in northwestern Alaska.¹

¹ Map used with permission of Conservation GIS Support Center, Anchorage, Alaska.

Location	APDES ¹ /WMP ²	Location Description	Parameters
Wulik River	WMP	Kivalina Lagoon to 10 km past	Fall aerial surveys for overwintering
		mouth of Ikalukrok Creek	Dolly Varden
Ikalukrok Cr	WMP	Lower Ikalukrok Creek	Fall aerial surveys for adult chum salmon
		to mouth of Dudd Creek	
Station 9	APDES/WMP	Ikalukrok Creek upstream of	Periphyton (as chlorophyll-a concentration)
		confluence with Red Dog	Benthic macroinvertebrates
		Creek	Fish presence and use
Station 160	WMP	Lower Ikalukrok Creek	Periphyton (as chlorophyll-a concentration)
			Benthic macroinvertebrates
			Fish presence and use
Station 20	WMP	Middle Fork Red Dog Creek	Periphyton (as chlorophyll-a concentration)
			Benthic macroinvertebrates
Station 10	APDES/WMP	Mouth of Red Dog Creek	Periphyton (as chlorophyll-a concentration)
			Benthic macroinvertebrates
			Fish presence and use
			Juvenile Dolly Varden elements in tissue
Station 12	APDES/WMP	North Fork Red Dog Creek	Periphyton (as chlorophyll-a concentration)
			Benthic macroinvertebrates
			Fish presence and use
			Record of spawning activity
			Capture/mark Arctic grayling
Upper NF	APDES	Upper North Fork Red Dog	Periphyton (as chlorophyll-a concentration)
		Creek, above Aqqaluk	Benthic macroinvertebrates
			Fish presence and use
Station 151	APDES	Mainstem Red Dog Creek	Fish presence and use
Buddy Creek	WMP	Below falls, about 1.5 km	Periphyton (as chlorophyll-a concentration)
-		downstream of haul road	Benthic macroinvertebrates
			Fish presence and use
			Juvenile Dolly Varden elements in tissue
Buddy 221	WMP	Buddy Creek above haul road	Periphyton (as chlorophyll-a concentration)
			Benthic macroinvertebrates
Bons 220	WMP	Bons Creek below pond	Periphyton (as chlorophyll-a concentration)
		_	Benthic macroinvertebrates
Bons	WMP	Bons Creek above pond	Periphyton (as chlorophyll-a concentration)
			Benthic macroinvertebrates
Anxiety Ridge	WMP	Anxiety Ridge Creek below	Fish presence and use
		haul road	Juvenile Dolly Varden elements in tissue
Evaingiknuk	WMP	Evaingiknuk Creek	Fish presence and use
-		east of haul road	-
Bons Pond	WMP	Above reservoir spillway	Juvenile Arctic grayling elements in tissue
	1		Arctic grayling population estimate

Table 1.–Location of biological sample sites and factors measured at the Red Dog Mine, 2023.

¹APDES-Alaska Pollutant Discharge Elimination System ²WMP-Waste Management Permit

STRUCTURE OF REPORT

This report is presented in several sections as follows:

- 1) Overview of sampling sites and general methods;
- 2) Water quality;
- 3) Periphyton standing crop;
- 4) Aquatic benthic macroinvertebrates;
- Element concentration data for juvenile Dolly Varden from area streams and juvenile Arctic grayling collected from Bons Pond, and adult Dolly Varden collected from the Wulik River;
- 6) Aerial survey estimates of overwintering Dolly Varden in the Wulik River and chum salmon (*Oncorhynchus keta*) spawners in Ikalukrok Creek; and
- 7) Biological monitoring data for Dolly Varden juveniles, Arctic grayling, and slimy sculpin (*Cottus cognatus*).

LOCATION AND DESCRIPTION OF SAMPLE SITES

Biomonitoring is conducted annually in streams in the vicinity of the Red Dog Mine as required under the APDES Permit No. AK0038652 (Table 1 and Figure 2) and by the ADEC Waste Management Permit and the ADNR Reclamation Plan Approval. All streams in the study area including Red Dog, Ikalukrok, Bons and Buddy creeks are in the Wulik River drainage, except for Evaingiknuk Creek, which is in the Noatak River drainage. Station numbers correspond either to those used by Dames and Moore (1983) during baseline work or to the current water quality program being conducted by Teck. Water quality and fish data collected during four years of baseline studies (1979–1982) represent pre-mining conditions. Comparisons of existing conditions relative to baseline data should consider that there is a much longer time series of data since mining began (1990–2023) when compared to the pre-development baseline data.

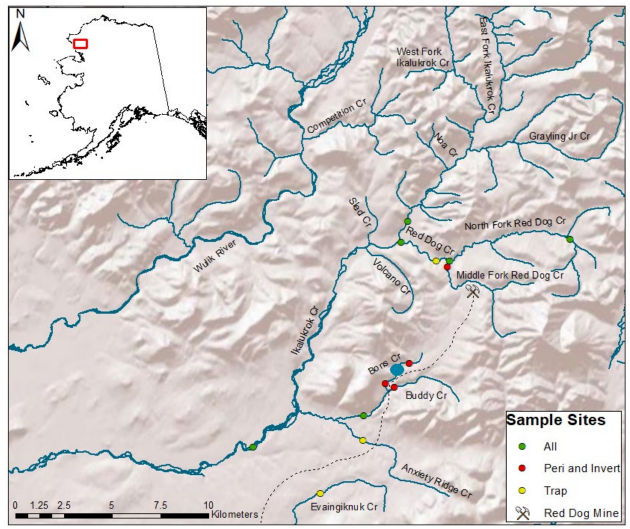


Figure 2.–Location of sample sites in the Ikalukrok Creek drainage (tributary of the Wulik River) and Evaingiknuk Creek (a tributary of the Noatak River) drainage.

METHODS

Four sampling events occurred in the Red Dog vicinity in 2023 including spring Arctic grayling sampling and adult Dolly Varden sampling (June 15–June 21), mid-summer benthic macroinvertebrates and periphyton (July 6–13), late-summer juvenile Dolly Varden sampling (August 3–8), and fall aerial surveys of Dolly Varden in Wulik River and chum salmon in Ikalukrok Creek (October 3–5).

Methods used for the 2023 Red Dog Mine aquatic biomonitoring study are fully described by ADF&G in Technical Report #17-09: *Methods for Aquatic Life Monitoring at the Red Dog Mine Site, a requirement of the 2017 APDES Permit AK0038652* (Bradley 2017).

Beginning in 2022, aquatic invertebrate sampling at all sites was conducted with Hess samplers instead of drift nets. The Hess stream bottom sampler has a 0.086 m² sample area and material is captured in a 200 mL cod end–both constructed with 300 μ m mesh net. Rocks within the sample area were scoured by hand, and gravel, sand, and silt were disturbed to about 10 cm depth to dislodge macroinvertebrates into the net. After samples were collected, methods for preservation and identification of benthic macroinvertebrates were identical to those used for drift net invertebrate samples. Hess samplers are potentially more accurate at identifying the in-situ benthic community, rather than the drifting invertebrate community. This provides a more accurate baseline for evaluating changes at each site, rather than changes occurring upstream. However, since sampling methodology is different, previous years' invertebrate results are not directly comparable to the results from 2022 and 2023.

All 2023 water quality sampling was performed by Red Dog Mine personnel following their standard methodology. Water quality analysis was performed by laboratories and results provided to ADF&G for inclusion in this report. All water quality presented in this report are for "total recoverable" unless otherwise specified. The number of water quality samples taken each year varies depending upon duration of the open water season, but are collected according to Red Dog Mine's APDES permit and WMP. Baseline water quality pre-mining data presented in the report were collected from 1979 to 1982.

In 2023, the abundance of Arctic grayling in Bons Pond was estimated using Chapman's modification of the Lincoln-Petersen two-sample mark-recapture model (Chapman 1951),

$$\widehat{N}_{c} = \left\{ \frac{(n_{1} + 1)(n_{2} + 1)}{(m_{2} + 1)} \right\} - 1$$

where \hat{N}_c = estimated population, n_1 = fish marked in first capture event, n_2 = fish captured during recapture event, and m_2 = fish captured during recapture event that were marked in the capture event.

Variance was calculated as (Seber 1982):

var(
$$\hat{N}_c$$
) = $\left\{ \frac{(n_1 + 1)(n_2 + 1)(n_1 - m_2)(n_2 - m_2)}{(m_2 + 1)^2(m_2 + 2)} \right\}$

The 95% CI for the population estimate was calculated as:

95% CI = N_c ± (1.960)
$$\sqrt{\hat{var}(\hat{N}_c)}$$

RESULTS AND DISCUSSION

Water Quality

Water quality data collected in Mainstem Red Dog Creek prior to 2010 were from Station 10, located near the mouth of the creek. Data from 2010 to 2023 were collected at Station 151 located about 2 km upstream from Station 10. Station 151 is at the downstream end of the mixing zone in Mainstem Red Dog Creek (Figure 3). There are no defined drainages entering Mainstem Red Dog Creek between these two water quality stations. Mainstem Red Dog Creek is directly affected by the treated mine wastewater effluent and by water from the clean water bypass. North Fork Red Dog Creek (Station 12) is a reference site with no direct effects from the mine.



Figure 3.–Downstream end of mixing zone in Mainstem Red Dog Creek in early August 2022 (Station 151).

In 2023, Teck continued to maintain the mine's clean water bypass system which picks up nonmining impacted water (non-contact water) from Sulfur, Shelly, Connie, Rachel, and Upper Middle Fork Red Dog creeks (Figure 4). This water is moved through the mine pit area, including the currently active Aqqaluk pit, to its original channel via a combination of culverts and lined open ditches. These bypass conveyance structures serve to isolate the non-contact water from areas disturbed by mining activities.



Figure 4.–Clean water bypass system at the Red Dog Mine. The Red Dog Creek diversion structure (delineated by labels in the photograph and shown in red) picks up non-mining impacted waters from upstream tributaries and moves them between the Aqqaluk pit and the main pit back to the original Middle Fork Red Dog Creek streambed.²

In 2023, the median lead concentration in Mainstem Red Dog Creek (Station 151/10), downstream of the clean water bypass system, remained lower than the pre-mining (1979–1983) median concentration. However, in some years the maximum lead concentration has been higher than pre-mining (Figure 5). Median lead concentrations increased beginning in 2018 and peaked at 18.0 μ g/L in 2020, then declined from 2021–2023 to 5.7 μ g/L.

² Figure provided by Teck with modifications made by ADF&G.

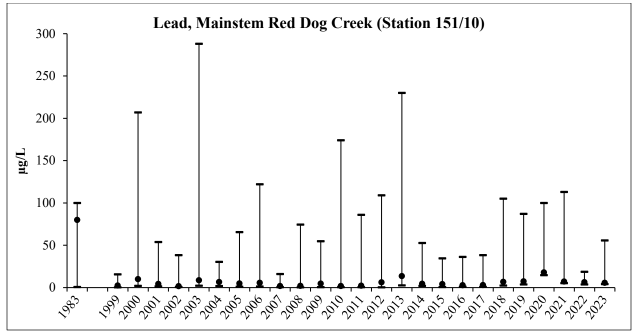


Figure 5.–Median, maximum, and minimum lead concentrations at Station 151/10.

In 2023, the location with the highest concentration of lead was Station 145, above the bypass system, with a median lead concentration of 89.15 μ g/L (Figure 6). Lead concentrations at Station 145 decreased from a high of 215.0 μ g/L in 2020 following the diversion of Kaviqsaaq Seep, which has been captured and diverted to the tailings pond for treatment since 2021. Lead levels have not dropped back down to pre-2020 numbers, possibly due to additional mineralized seeps that have emerged above Station 145. Sulfur Creek also had a high median lead concentration at 71.95 μ g/L in 2023. Flows in Sulfur Creek are typically low, so although lead concentrations are often high in Sulfur Creek, it does not have much effect on overall lead concentrations in Mainstem Red Dog Creek.

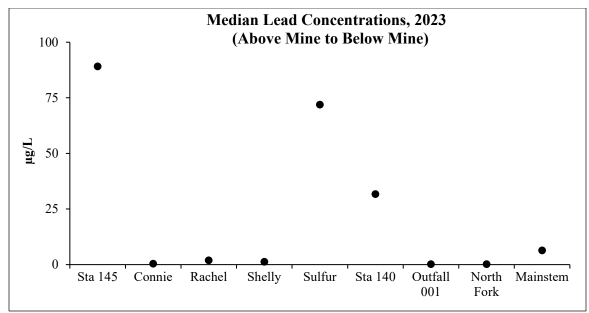


Figure 6.–Median lead concentrations in 2023 from upstream (Station 145) of the clean water bypass, including tributaries to the clean water bypass (Connie, Rachel, Shelly, and Sulfur creeks), Station 140 (above the Outfall 001), Outfall 001, and North Fork Red Dog and Mainstern Red Dog creeks.

The median zinc concentration in Mainstem Red Dog Creek (Station 151/10) decreased slightly in 2023 (Figure 7). Zinc levels from 2018 to 2023 have been higher than values observed from 1999 to 2017. Station 140 on Middle Fork Red Dog Creek, upstream of the treated mine discharge Outfall 001 and downstream of the non-contact water diversion, exhibited a similar trend (Figure 8). Zinc levels at Station 145, above the clean water bypass, decreased slightly from 2022 levels. The sharp decrease in zinc levels from the spike in 2020 is due to the capture and diversion of Kaviqsaaq seep since 2021. The other component creeks of the clean water bypass (Connie, Rachel, Shelly, and Sulfur) have lower zinc concentrations, and all decreased slightly in 2023 (Figure 9).

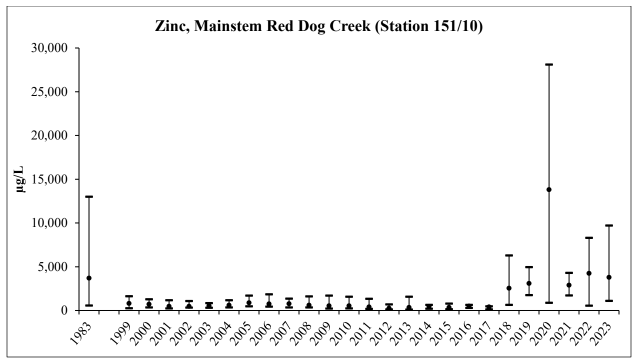


Figure 7.-Median, maximum, and minimum zinc concentrations at Station 151/10, 1983 and 1999-2023.

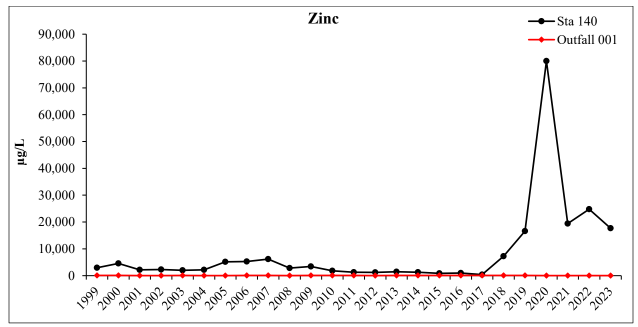


Figure 8.-Median zinc levels in water samples from Station 140 and Outfall 001, 1999-2023.

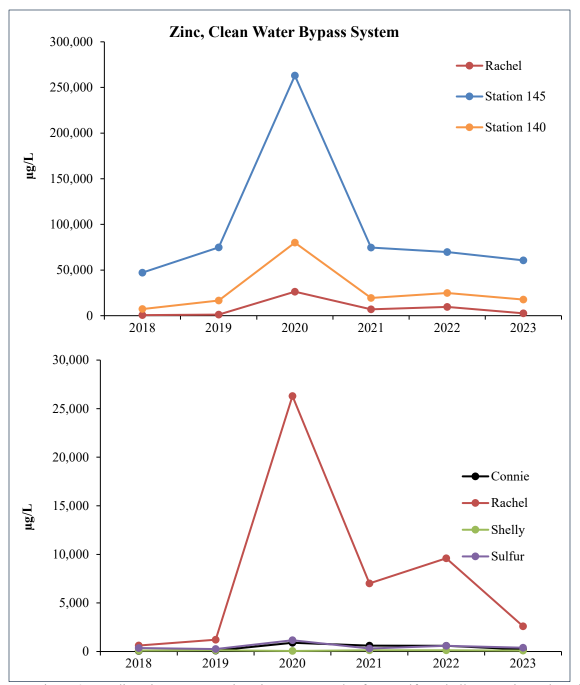


Figure 9.–Median zinc concentrations in water samples from Sulfur, Shelly, Connie, and Rachel creeks, and Stations 145 and 140 on Middle Fork Red Dog Creek, 2018–2023. Station 145 is on Middle Fork Red Dog Creek, downstream of the Kaviqsaaq Seep and before the clean water diversion system begins and Station 140 is below the clean water diversion but above Outfall 001. Please note the different y-axis scale on the bottom figure.

Median aluminum concentrations in Mainstem Red Dog Creek (Station 151/10) in 2023 were very similar to 2022 levels. Median aluminum concentration in 2023 was 535 μ g/L (Figure 10). Cadmium concentrations were consistent with levels seen in 2018 to 2022, aside from the sharp spike seen in 2020. Median cadmium concentration in 2023 was 13.3 μ g/L (Figure 11).

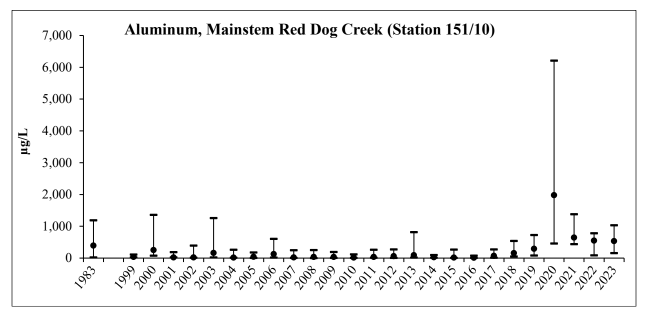


Figure 10.-Median, maximum, and minimum aluminum concentrations at Station 151/10.

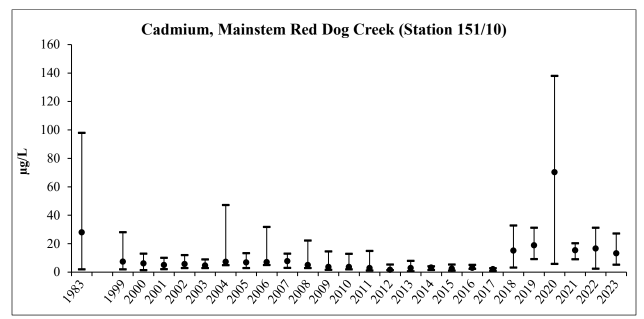


Figure 11.-Median, maximum, and minimum cadmium concentrations at Station 151/10.

Pre-mining data for selenium are not available. Median selenium concentrations in Mainstem Red Dog Creek (Station 151/10) remained similar from 2001 to 2007, but have generally increased since then. In 2012, discharge of treated water to Middle Fork Red Dog Creek was stopped on June 8 due to elevated selenium and was not resumed for the remainder of 2012. After selenium decreased in treated water and a mixing zone was authorized in Mainstem Red Dog Creek, discharge resumed in 2013. Selenium remained low from 2014 to 2017, then began to increase in 2018 to a median selenium concentration of $3.2 \mu g/L$ in 2020 and $3.1 \mu g/L$ in 2021 (Figure 12). Selenium has slightly decreased since then, and the median concentration in 2023 was 2.9 $\mu g/L$.

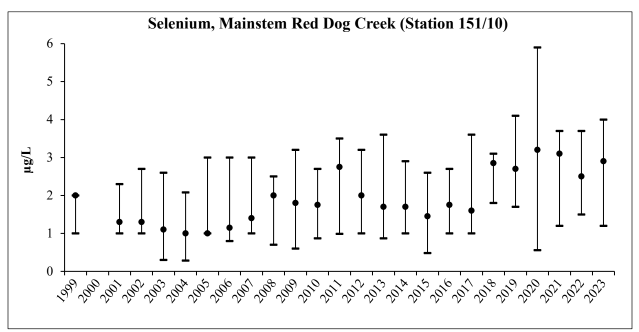


Figure 12.-Median, maximum, and minimum selenium concentrations at Station 151/10.

Pre-mining data for nickel are not available. Median nickel concentration in Mainstem Red Dog Creek (Station 151/10) increased sharply in 2020 to 394 μ g/L, the highest median concentration since 1999, and an order of magnitude greater than any previously recorded value (Figure 13). Median nickel concentration has decreased since that spike, and the median concentration in 2023 was 85.6 μ g/L, which is still higher than pre-2020 levels. The component creeks of the clean water bypass system were not analyzed for nickel in recent years, so the source of the increased nickel concentration is unknown.

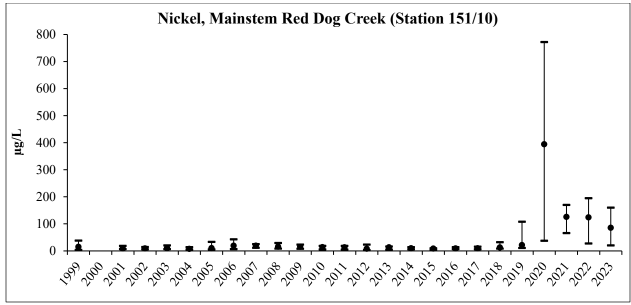


Figure 13.-Median, maximum, and minimum nickel concentrations at Station 151/10.

In 2023, the pH in Mainstem Red Dog Creek (Station 151/10) was slightly higher (more basic) than pre-mining, which has been the case since 1999 (Figure 14). The median pH dropped in 2020 to 7.17, the lowest median value since mining began. Median pH increased the following year (2021) to 7.53, and the median value in 2023 was similar at 7.56. The clean water bypass system was built and operational prior to spring breakup in 1991, and since then the minimum pH value has only dropped below 6.0 once, in 2011. The 1990 data set is during mining, but prior to construction of the clean water bypass system.

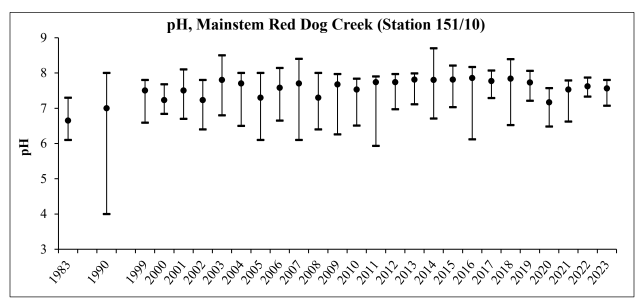


Figure 14.–Median, maximum, and minimum pH values at Station 151/10. The optimal pH range for aquatic life is 6.5 to 8.5.

Total dissolved solids (TDS) in Mainstem Red Dog Creek (Station 151/10) are higher than premining (Figure 15). TDS are directly related to high concentrations of calcium and sulfates in the treated wastewater discharge at Outfall 001. Calcium hydroxide is added to precipitate and collect metals from the tailings water as metal hydroxides prior to discharge. Sulfates released in this process along with the calcium result in elevated TDS concentrations, however natural changes in water quality attributed to permafrost thaw are also increasing TDS levels throughout the Ikalukrok Creek drainage (Clawson 2023). The changes in water clarity that were initially observed throughout the Ikalukrok Creek drainage in 2020 have continued, with some seeps and tributaries changing from clear to very turbid and either milky-white or yellowish-orange (Clawson and Ott 2021).

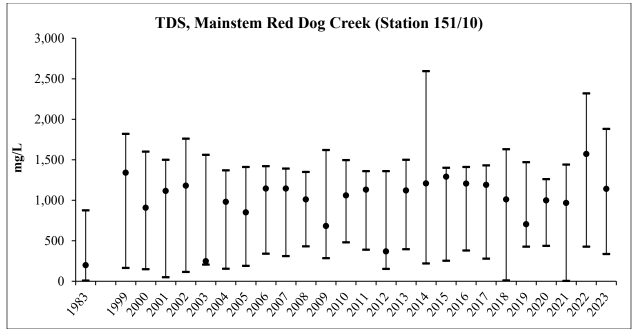


Figure 15.-Median, maximum, and minimum TDS concentrations at Station 151/10.

Cadmium, lead, zinc, and selenium concentrations in Mainstem Red Dog Creek (Station 151/10) were compared with those found in North Fork Red Dog Creek, Buddy Creek (below the confluence of Bons and Buddy creeks), and Bons Pond. Sites in North Fork Red Dog and Buddy creeks and Bons Pond were selected because they are reference sites with no direct effects from the mine process or discharge. Mainstem Red Dog Creek (Station 151/10) is directly downstream of the mine clean water bypass and wastewater effluent discharge at Outfall 001. Buddy Creek and Bons Pond are reference sites but have the potential to be affected by the road, airport, overburden stockpile, and they are down gradient from the tailings backdam. Cadmium, lead, zinc, and

selenium were selected for comparison because these elements are analyzed for whole body element concentrations in juvenile Arctic grayling from Bons Pond and juvenile Dolly Varden from Mainstem Red Dog, Anxiety Ridge, and Buddy creeks.

Cadmium, lead, and zinc median concentrations are highest in Mainstem Red Dog Creek. The mine discharge of treated water at Outfall 001 has very low concentrations of these elements, so the major sources of these elements are the clean water bypass and other locations in the Red Dog Creek drainage. Cadmium was low and stable in North Fork Red Dog Creek, Buddy Creek, and Bons Pond from 2001–2018. From 2019–2023, cadmium levels remained low in Buddy Creek and Bons Pond, but increased in North Fork Red Dog Creek. Cadmium in Mainstem Red Dog Creek is higher than the other creeks, and has increased beginning in 2018, with a spike to 70.3 μ g/L in 2020. Median concentrations have decreased since that spike, but remain higher than pre-2018 values. The median cadmium concentration in Mainstem Red Dog Creek was 13.3 µg/L in 2023 (Figure 16). Lead concentrations demonstrate more variability than cadmium but are consistently highest in Mainstem Red Dog Creek (Figure 17). Zinc concentrations have followed the same pattern as cadmium, where zinc levels are highest in Mainstem Red Dog Creek with a spike in 2020. Buddy Creek and Bons Pond have remained fairly stable but levels in North Fork Red Dog Creek have increased beginning in 2019 (Figure 18). Selenium concentrations among these sites are similar, and variable among years (Figure 19). Most of the selenium concentrations range from $1.0 \,\mu\text{g/L}$ (the detection limit) to $3.0 \,\mu\text{g/L}$. The median selenium concentrations in Mainstem Red Dog, North Fork Red Dog, and Buddy creeks and Bons Pond in summer 2023 were 2.9 µg/L, 2.0 μ g/L, 2.6 μ g/L, and 2.1 μ g/L, respectively.

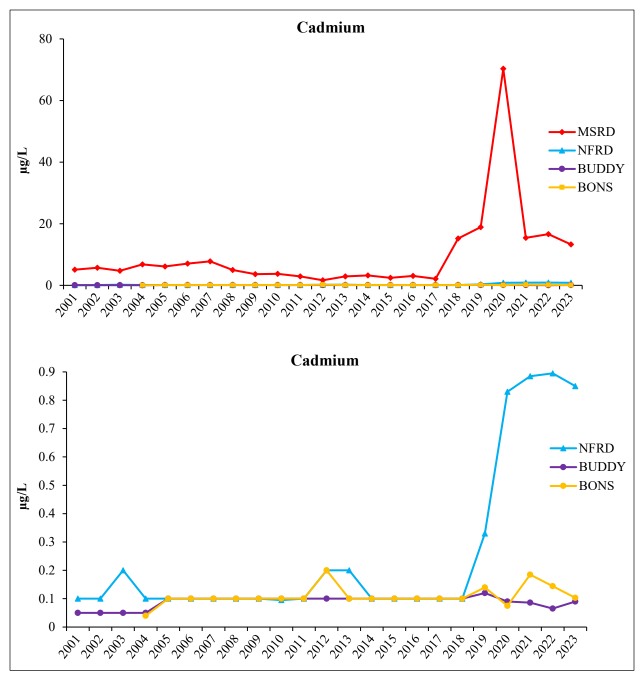


Figure 16.–Median cadmium concentrations in Mainstem Red Dog (MSRD), North Fork Red Dog (NFRD), and Buddy creeks and Bons Pond (2001–2023). Two graphs are presented, the bottom graph presents the same data but uses a different y-axis scale as it does not include Mainstem Red Dog Creek.

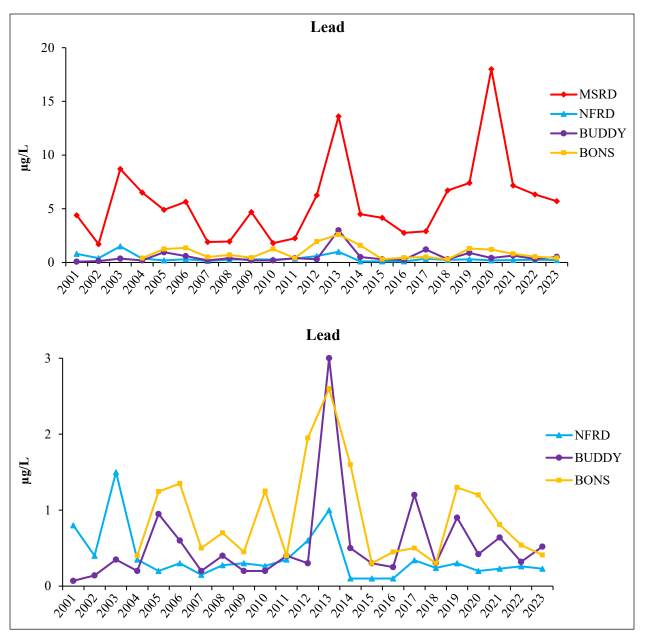


Figure 17.–Median lead concentrations in Mainstem Red Dog (MSRD), North Fork Red Dog (NFRD), and Buddy creeks and Bons Pond (2001–2023). Two graphs are presented, the bottom graph presents the same data but uses a different y-axis scale as it does not include Mainstem Red Dog Creek.

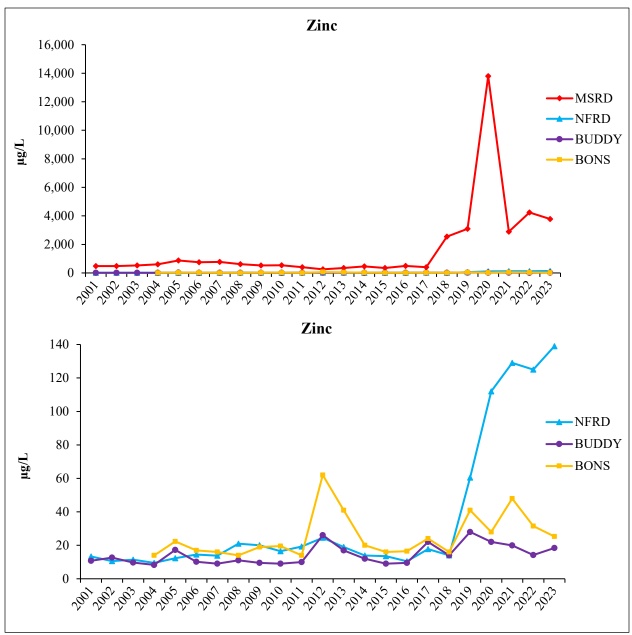


Figure 18.–Median zinc concentrations in Mainstem Red Dog (MSRD), North Fork Red Dog (NFRD), and Buddy creeks and Bons Pond (2001–2023). Two graphs are presented, the bottom graph presents the same data but uses a different y-axis scale as it does not include Mainstem Red Dog Creek.

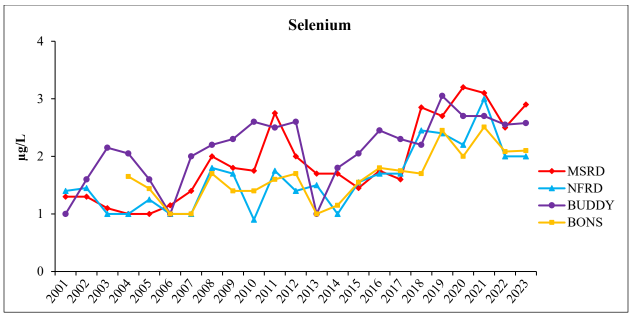


Figure 19.–Median selenium concentrations in Mainstem Red Dog (MSRD), North Fork Red Dog (NFRD), and Buddy creeks and Bons Pond (2001–2023).

Periphyton Standing Crop

Periphyton (attached microalgae) biomass samples have been collected annually since 1999. Under the program initiated in 2010, sampling occurred at a minimum of nine sites (Table 1). In 2023, samples were collected at all nine standard sites, with the addition of Upper North Fork Red Dog Creek (Appendix 2). Periphyton samples were processed in the laboratory and standing crop was determined as mg/m² chlorophyll-a.

Mean chlorophyll-a concentration in 2023 was highest at Station 220 on Bons Creek (18.44 mg/m²) and lowest at Station 9 on Ikalukrok Creek (0.03 mg/m²) (Figure 20). Periphyton standing crop was also very low on Middle Fork Red Dog Creek at Station 20 (0.04 mg/m²), Station 10 on Red Dog Creek (0.06 mg/m²), and at Station 160 on Ikalukrok Creek (0.08 mg/m²). Most chlorophyll-a concentrations were lower in 2023 than in 2022, possibly due to the late spring, which resulted in a shorter growing season by the time July sampling occurred.

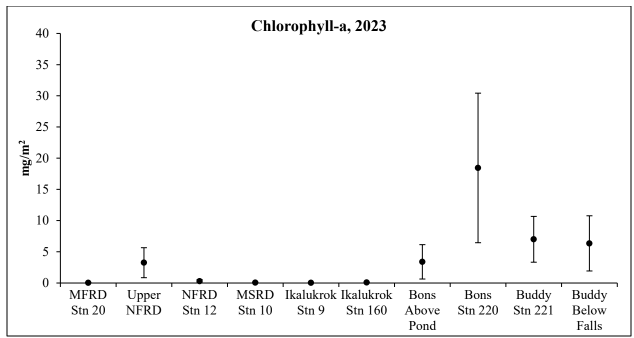


Figure 20.–Mean concentration of chlorophyll-a (± 1 SD) at Red Dog Mine sample sites, 2023. Sites in the Red Dog Creek drainage include Middle Fork Red Dog (MFRD), Upper North Fork Red Dog (Upper NFRD), North Fork Red Dog (NFRD), and Mainstem Red Dog (MSRD).

Historically, mean chlorophyll-a concentrations were higher in Mainstem Red Dog and North Fork Red Dog creeks as compared with Middle Fork Red Dog Creek, but since 2020 chlorophyll-a concentrations in Mainstem Red Dog Creek have also been very low (Figure 21). In 17 of 25 years, mean chlorophyll-a concentrations in North Fork Red Dog Creek were equal to or higher than Mainstem Red Dog Creek. Lower chlorophyll-a concentrations in Middle Fork Red Dog Creek are likely related to higher metals concentrations and higher TDS in the creek. Most of the metals in Middle Fork Red Dog Creek originate from the clean water bypass and its tributaries, as metals concentrations in the treated effluent discharge from Outfall 001 are very low. The treated effluent discharge at Outfall 001 on Middle Fork Red Dog Creek contributes TDS to the creek, but the naturally occurring background levels of TDS in Red Dog Creek and surrounding streams have increased since 2020. Similar to Middle Fork Red Dog Creek, low chlorophyll-a concentrations in Mainstem Red Dog Creek from 2019–2023 are likely related to the increased metals concentrations from the clean water bypass. These levels have been high enough that the diluting influence of the low metals water from North Fork Red Dog Creek is no longer sufficient to mitigate impacts to periphyton growth in Mainstem Red Dog Creek.

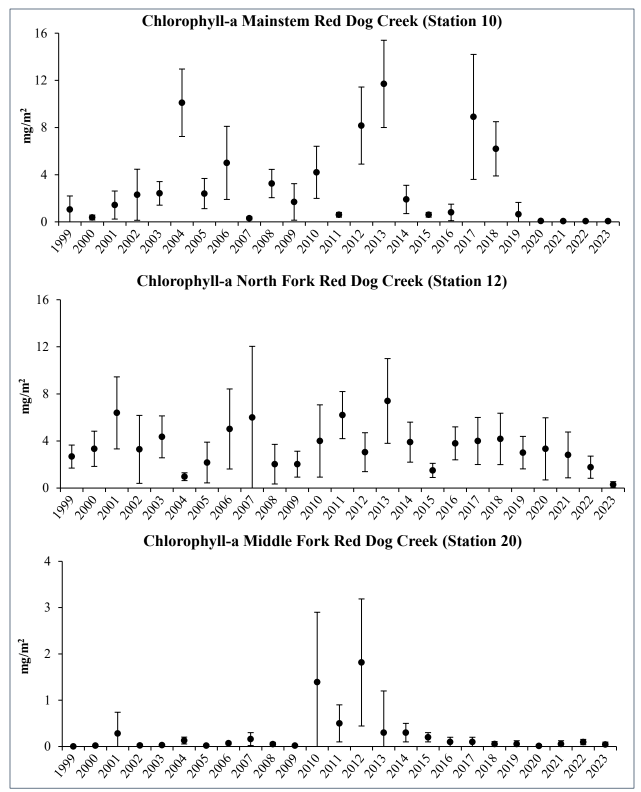


Figure 21.–Mean concentration (± 1 SD) of chlorophyll-a in Mainstem Red Dog Creek (Station 10/151), North Fork Red Dog Creek (Station 12), and Middle Fork Red Dog Creek (Station 20), 1999–2023. Note the different y-axis scale for Middle Fork Red Dog Creek.

Periphyton standing crop has an inverse relationship with zinc and cadmium in Ikalukrok Creek at Station 9, which is just upstream of the mouth of Mainstem Red Dog Creek. Water quality at this site is not affected by water from the Red Dog Mine facility, but is affected by natural mineral seeps located upstream and along Ikalukrok Creek (Ott and Morris 2007). The concentration of chlorophyll-a is higher when the zinc and cadmium concentrations are lower (Figure 22 and Figure 23). Both zinc and cadmium increased dramatically between 2018 and 2023, and chlorophyll-a concentrations dropped to below detection limits. The variability in chlorophyll-a concentration from 2002 to 2017 is likely due to other biological factors such as water temperature and flow as both cadmium and zinc concentrations were consistently low during this period. Based on water quality sampling conducted by Red Dog Mine, the major source of zinc and cadmium to Ikalukrok Creek is the Cub Creek seep, although there are other seeps along Ikalukrok Creek which are potential sources (Figure 24).

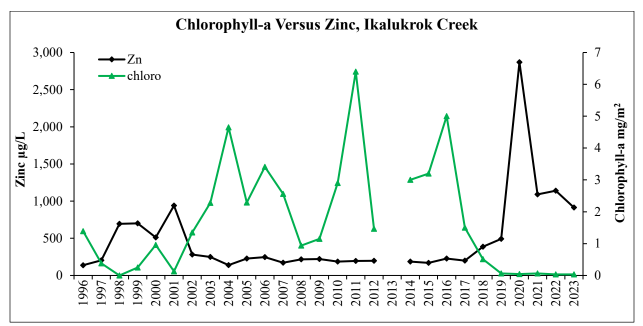


Figure 22.-Mean concentrations of chlorophyll-a and zinc in Ikalukrok Creek (Station 9), 1996-2023.

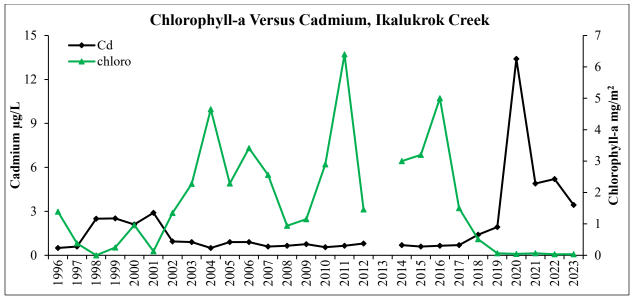


Figure 23.–Mean concentrations of chlorophyll-a and cadmium in Ikalukrok Creek (Station 9), 1996–2023.



Figure 24.–Ikalukrok Creek at the Cub Creek seep about 10 km upstream of Station 9, July 2017. The Cub Creek seep originates at the top of this image and enters Ikalukrok Creek, which flows from left to right.

Benthic Macroinvertebrates

Benthic macroinvertebrate (BMI) samples are collected annually using Hess samplers (Appendix 3). The purpose of this effort is: (1) to determine if differences exist in the macroinvertebrate populations among the sample sites; and (2) to track changes over time.

Mean BMI density was highest in Bons Creek above the pond, with 10,377 BMI/m² (Figure 25). Buddy Creek below the falls also had high BMI density with 7,270 BMI/m². In 2022, the sample method was changed from drift nets to Hess samplers, so any comparisons with past years' results should account for the change in collection method. With both drift net sampling and Hess samplers, the sample sites in Bons Creek and Buddy Creek typically have the highest densities of aquatic invertebrates. In the Red Dog Creek drainage, aquatic invertebrate densities are typically higher at the North Fork Red Dog Creek sample sites (Upper NFRD and Sta 12) than in Mainstem Red Dog Creek, which was the case in 2023 (Figure 26).

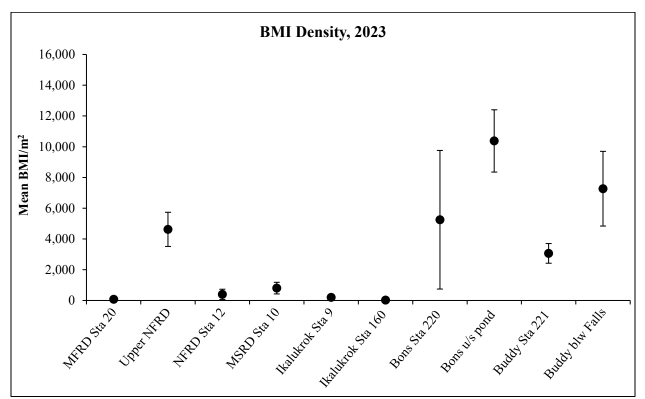


Figure 25.–Mean benthic macroinvertebrate densities (± 1 SD) in all sample sites near the Red Dog Mine, July 2023.

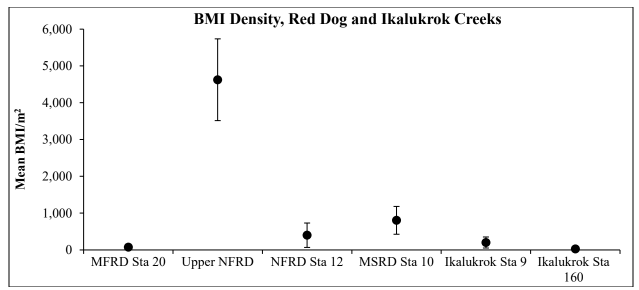


Figure 26.–The mean benthic macroinvertebrate density (± 1 SD) at sample sites in the Red Dog and Ikalukrok creek drainages in July 2023. This is the same data as Figure 29 but is presented at a different y-axis scale as it does not include the results from Bons or Buddy creeks.

The percent Ephemeroptera, Plecoptera, and Trichoptera (EPT) and the percent Chironomidae for sample sites in 2023 are presented in Figure 27. Trichoptera are not common in the samples and are not a substantial contributor to EPT. Typically, the percentage of Chironomidae is higher than EPT at most sample sites, although 2022 was an exception. In 2023 all sample sites had more Chironomidae than EPT.

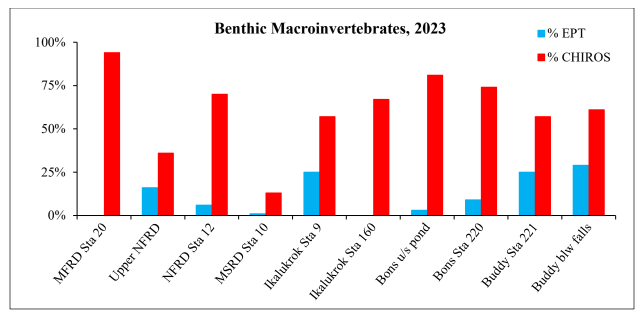


Figure 27.–Percent EPT and Chironomidae in the benthic macroinvertebrate samples at all sample sites Red Dog Mine, July 2023.

The percent EPT in North Fork Red Dog Creek has been highly variable, ranging from 3% in 2010 and 2011 to 57% in 2002 (Figure 28). In 20 out of the last 25 years, percent Chironomidae has been higher than percent EPT in North Fork Red Dog Creek (Figure 29). Mainstem Red Dog Creek has also had highly variable percent EPT, ranging from 1% in 2023 to 55% in 2003 (Figure 28). Like North Fork Red Dog Creek, percent Chironomidae has been higher than percent EPT in 19 out of the last 25 years in Mainstem Red Dog Creek. Buddy Creek at Station 221 has had a much higher percentage of EPT than either North Fork Red Dog or Mainstem Red Dog creeks in certain years (2004, 2011, 2012, 2014–2016, and 2021–2023) (Figure 28). In Buddy Creek, percent Chironomidae has been higher than the percent EPT in 12 out of 20 years. The very low percentage of both EPT and Chironomidae in the Mainstem Red Dog Creek samples in 2022 and 2023 is likely primarily due to the change in sampling method. There were 346 total aquatic invertebrates captured in Mainstem Red Dog Creek in 2023, of which 267 (77%) were Oligochaetes, which are small slender worms that live in sediment. These would be unlikely to be captured in drift nets but are easily captured with Hess samplers as the stream bed is disturbed as part of sampling. Much smaller numbers of Oligochaetes are captured at North Fork Red Dog Creek and Buddy Creek, so the relative percentage of EPT and Chironomidae in the sample is not as strongly affected as Mainstem Red Dog Creek.

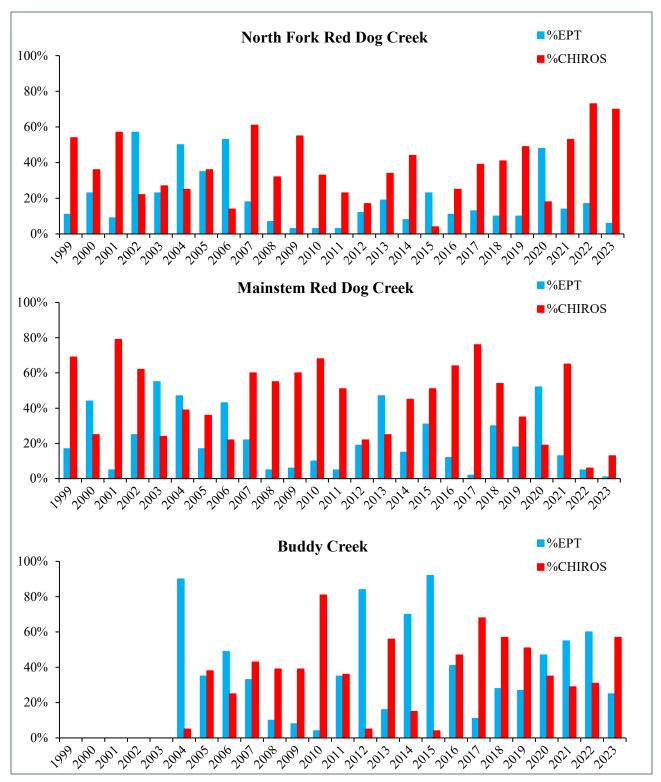


Figure 28.–Percent EPT and Chironomidae in North Fork Red Dog Creek (top), Mainstem Red Dog Creek (middle), and Buddy Creek (bottom) 1999–2023. Aquatic invertebrate sampling in Buddy Creek drainage began in 2004. Sampling method was changed from drift nets to Hess samplers in 2022.

Taxa richness was compared between North Fork Red Dog, Mainstem Red Dog, and Buddy creeks (Figure 29). Richness is the total number of taxa seen in the sample and includes mayflies, stoneflies, and caddisflies (to genus when possible), diptera (to family or genus), coleoptera (to family), hemiptera (to family), collembola (to family or genus), lepidoptera (to family), and other taxa to order. In 2023, taxa richness was highest in Buddy Creek with 18 taxa identified. North Fork Red Dog Creek had 13 identified taxa and Mainstem Red Dog Creek had 10. Taxa richness in 2023 was very similar to taxa richness in 2022, when the sampling method was changed to Hess samplers. Since sampling method changed in 2022, comparisons to historical data at all sites should be evaluated with caution.

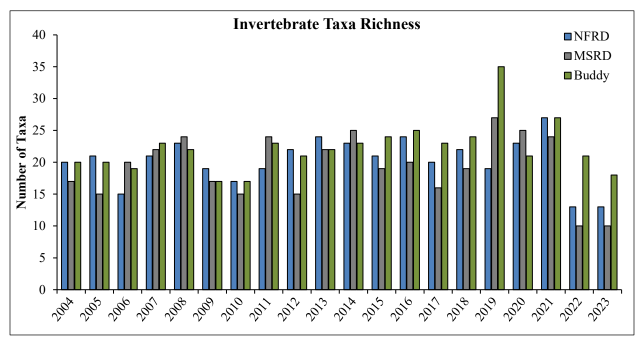


Figure 29.–Aquatic invertebrate taxa richness in North Fork Red Dog (Sta 12), Mainstem Red Dog (Sta 10), and Buddy (Sta 221) creeks 2004–2023. Sampling method was changed from drift nets to Hess samplers in 2022.

Metal Concentrations in Juvenile Arctic Grayling and Dolly Varden

Juvenile Arctic grayling and Dolly Varden were sampled to determine whole body concentrations of selected elements. The purposes of this effort are to: (1) determine if differences exist in element concentrations in fish among the sample sites that can be linked with background water quality; and (2) track changes over time.

Juvenile Arctic grayling were selected for long-term monitoring after a self-sustaining population became established in Bons Pond. Arctic grayling captured in Bons Pond have been in the pond

system, including upstream tributaries for their entire life cycle. Arctic grayling that leave Bons Pond go over a waterfall that prohibits upstream/return movement of fish. Therefore, these Arctic grayling serve as an indicator of change over time in Bons Pond. Fish samples are typically collected during the spring sampling event when fish are moving from Bons Pond into Bons Creek.

Juvenile Dolly Varden were selected as a target species because of their wide distribution in the Red Dog area streams, their residence in freshwater for two to four years before smolting, and their rearing in the selected sample sites only during the ice-free season. Juvenile Dolly Varden are collected from Anxiety Ridge, Buddy, and Mainstem Red Dog creeks during the minnow trap sampling event in late summer. These locations have been sampled annually since 2005, except for 2012 and 2013 when water levels were too high to effectively sample.

Juvenile Arctic Grayling

Six juvenile Arctic grayling were captured in Bons Pond in mid-June in 2023 (Appendix 4). The mean length of these fish was 174.8 mm FL \pm 5.6 mm. These fish were analyzed for cadmium, lead, selenium, zinc and mercury; all results are for whole body in mg/kg (dry weight).

In 2023, the mean cadmium concentration in Bons Pond juvenile Arctic grayling was 0.18 mg/kg (Figure 30). The highest mean cadmium concentration observed since sampling began was 0.27 mg/kg in 2014. Concentrations have been fairly stable since 2019. In 2023, the mean lead concentration was 0.58 mg/kg in juvenile Arctic grayling from Bons Pond, very similar to the mean concentration in 2022 of 0.53 mg/kg (Figure 31). The mean selenium concentration in juvenile Arctic grayling from Bons Pond in 2023 was 16.4 mg/kg (Figure 32). Mean concentrations have been variable over the sample years, but with generally overlapping standard deviations from year to year. In 2023, mean zinc concentration in juvenile Arctic grayling from Bons Pond was 124.8 mg/kg. This is slightly higher than 2022 and is the highest mean value since sampling began in 2004; however, the range of observed values substantially overlap with previous years (Figure 33). Mean mercury concentrations in juvenile Arctic grayling from Bons Pond have been variable and ranged from a high of 0.06 mg/kg in 2018 and 2019 to a low of the detection limit of 0.02 mg/kg in 2004 and 2014 (Figure 34). The mean mercury concentration in 2023 was 0.04 mg/kg.

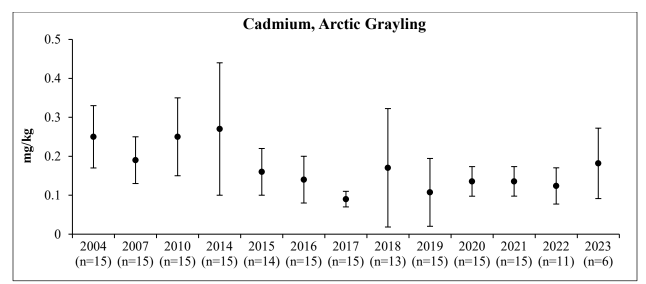


Figure 30.–Mean cadmium concentrations (± 1 SD) in juvenile Arctic grayling collected from Bons Pond drainage (whole body dry weight).

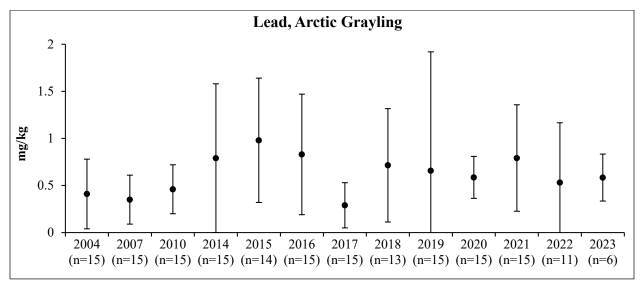


Figure 31.–Mean lead concentrations (\pm 1 SD) in juvenile Arctic grayling collected from Bons Pond drainage (whole body dry weight).

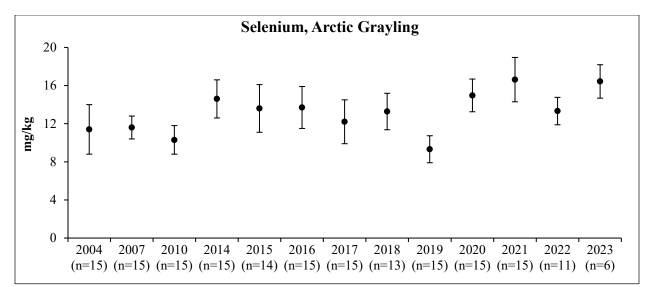


Figure 32.–Mean selenium concentrations (± 1 SD) in juvenile Arctic grayling collected from Bons Pond drainage (whole body dry weight).

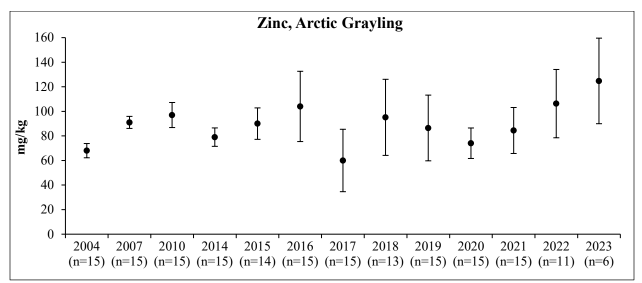


Figure 33.–Mean zinc concentrations (± 1 SD) in juvenile Arctic grayling collected from Bons Pond drainage (whole body dry weight).

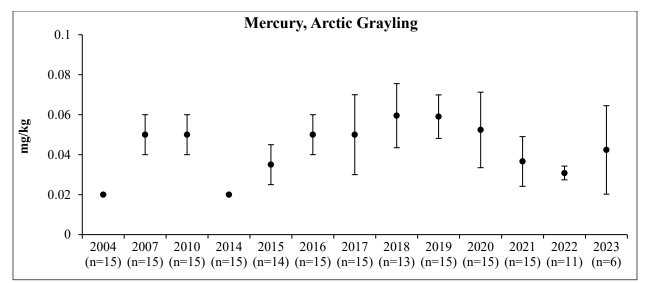


Figure 34.–Mean mercury concentrations (± 1 SD) in juvenile Arctic grayling collected from Bons Pond drainage (whole body dry weight).

Juvenile Dolly Varden

In August 2023, juvenile Dolly Varden were collected from Buddy (n = 15), Anxiety Ridge (n = 15), and Mainstem Red Dog (n = 15) creeks for whole body element analysis (Appendix 5).

Since water quality concentrations of cadmium, lead, and zinc are highest in Mainstem Red Dog Creek, higher concentrations of these metals in whole body samples of juvenile Dolly Varden are expected. The main sources of cadmium, lead, and zinc to Mainstem Red Dog creek are the waters from the clean water bypass (Figure 4).

Mean whole body cadmium concentrations are typically highest in juvenile Dolly Varden collected from Mainstem Red Dog Creek and consistently lowest in Anxiety Ridge Creek (Figure 35). Peak mean cadmium concentration for Mainstem Red Dog Creek occurred in 2007 (3.41 mg/kg), for Buddy Creek the peak was in 2022 (1.85 mg/kg), and for Anxiety Ridge Creek the peak was in 2006 (0.49 mg/kg). Mean cadmium concentrations were at or below 1 mg/kg in fish from Buddy Creek from 2007–2020, increased above 1 mg/kg from 2021 and 2022, but then decreased to 0.67 mg/kg in 2023. Anxiety Ridge Creek concentrations have remained low since 2005. In Mainstem Red Dog Creek, changes in whole body cadmium concentrations generally track with the water quality data, although the sharp increase in cadmium in the 2018–2021 water quality data is not evident in the whole-body cadmium concentration. The lack of fish captures in 2020 may be related to the extremely high cadmium concentrations in the water that year (Figure 36). No fish kills were

observed in 2020, so the assumption is that fish avoided Red Dog Creek and moved to other areas in the Ikalukrok Creek drainage.

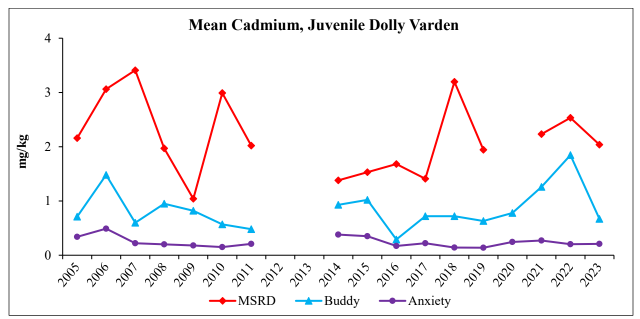


Figure 35.–Mean whole body cadmium concentrations in juvenile Dolly Varden from 2005–2023. No fish were captured in Mainstem Red Dog Creek in 2020.

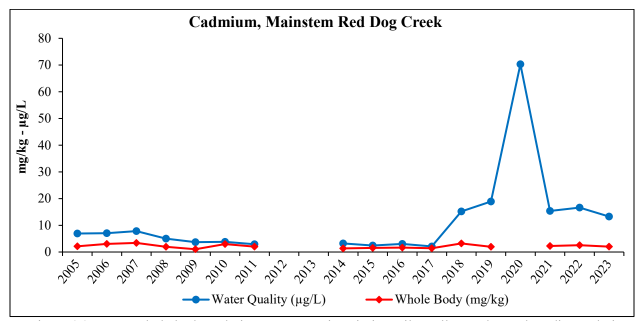


Figure 36.–Mean whole body cadmium concentrations in juvenile Dolly Varden and median cadmium water quality data for Mainstem Red Dog Creek. No fish were captured in Mainstem Red Dog Creek in 2020.

Prior to 2019, mean whole body lead concentrations in juvenile Dolly Varden were consistently highest in Mainstem Red Dog Creek, and lower in Buddy and Anxiety Ridge creeks, (Figure 37). From 2019 on, mean lead concentrations have decreased in Mainstem Red Dog Creek and increased in Buddy Creek. The mean lead concentration in Anxiety Ridge Creek fish remained low until 2023, when it increased to slightly higher than the mean concentration in Mainstem Red Dog Creek fish. Lead concentrations in the water of Mainstem Red Dog Creek have been highly variable since 2005 and there does not seem to be a relationship between lead in the water and lead in whole body samples from Mainstem Red Dog Creek juvenile Dolly Varden, as the whole body concentrations have decreased even as lead levels in water have increased (Figure 38).

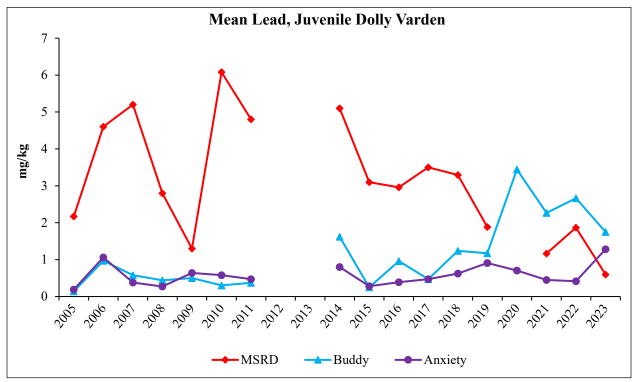


Figure 37.–Mean whole body lead concentrations in juvenile Dolly Varden from 2005–2023. No fish were captured in Mainstem Red Dog Creek in 2020.

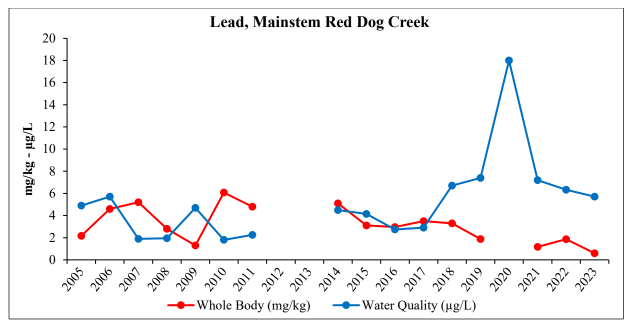


Figure 38.–Mean whole body lead concentrations in juvenile Dolly Varden and median lead water quality data for Mainstem Red Dog Creek. No fish were captured in Mainstem Red Dog Creek in 2020.

Mean whole body selenium concentrations in juvenile Dolly Varden have historically been lowest in fish from Anxiety Ridge Creek, but since 2020 the mean whole-body concentrations for fish from the three systems have converged (Figure 39). There is no clear relationship in Mainstem Red Dog Creek between selenium concentrations in the water and in whole body juvenile Dolly Varden (Figure 40).

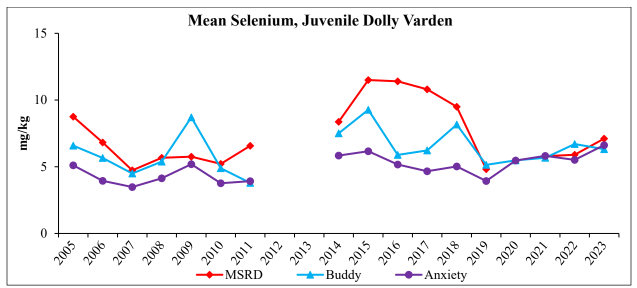


Figure 39.–Mean whole body selenium concentrations in juvenile Dolly Varden from 2005–2023. No fish were captured in Mainstem Red Dog Creek in 2020.

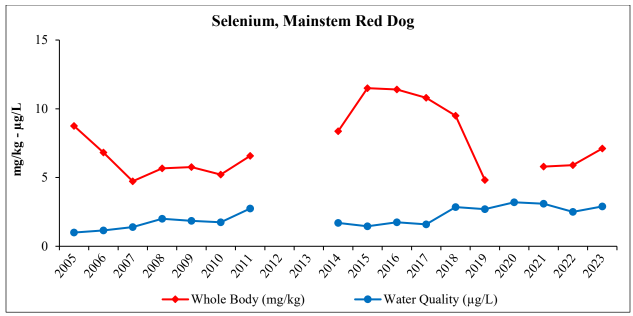


Figure 40.–Mean whole body selenium concentrations in juvenile Dolly Varden and median selenium water quality data for Mainstem Red Dog Creek. No fish were captured in Mainstem Red Dog Creek in 2020.

Mean zinc whole body concentrations are generally highest in fish from Mainstem Red Dog Creek and lowest in fish from Anxiety Ridge Creek (Figure 41). Zinc whole body concentrations in fish from Mainstem Red Dog Creek decreased from a mean of 358 mg/kg in 2006 to a low of 158 mg/kg in 2009, remained low until 2017, then increased to a high of 400 mg/kg in 2022. Mean whole body zinc concentration decreased slightly in Mainstem Red Dog Creek fish in 2023, but increased slightly in Anxiety Ridge Creek and Buddy Creek fish. Whole body zinc concentrations in fish from Mainstem Red Dog Creek generally mirrored the trends in water concentration from 2005 to 2017 (Figure 42), but the sharp increase in water zinc levels that began in 2018 was not reflected in the whole body concentration, although it may be related to the lack of fish captures in 2020 (Figure 43).

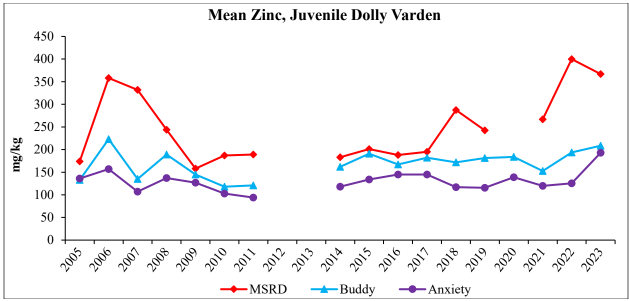


Figure 41.-Mean whole body zinc concentrations in juvenile Dolly Varden from 2005–2023.

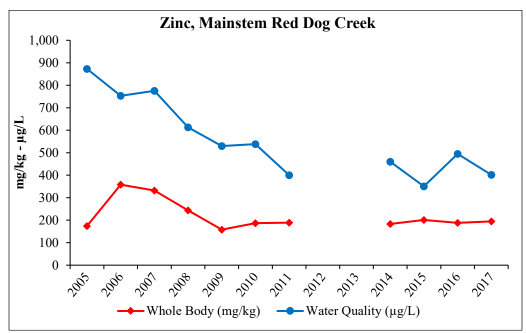


Figure 42.–Mean whole body zinc concentrations in juvenile Dolly Varden and median zinc water quality data for Mainstem Red Dog Creek from 2005–2017.

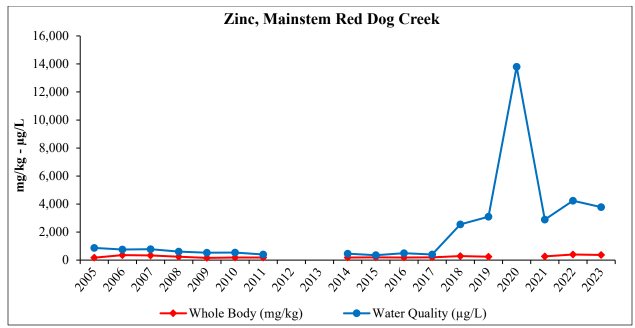


Figure 43.–Mean whole body zinc concentrations in juvenile Dolly Varden and median zinc water quality data for Mainstem Red Dog Creek from 2005–2023. No fish were captured in Mainstem Red Dog Creek in 2020. Note the different y-axis scale from Figure 42.

Mean mercury concentrations in juvenile Dolly Varden are consistently highest in Anxiety Ridge Creek and very similar between Buddy and Mainstem Red Dog creeks (Figure 44). The highest recorded mean concentration of mercury was 0.14 mg/kg in Anxiety Ridge Creek in 2016, 2019, and 2023.

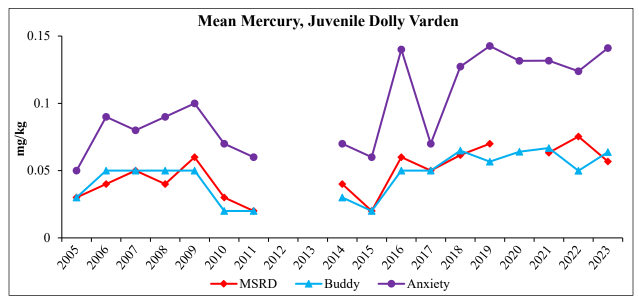


Figure 44.–Mean whole body mercury concentrations in juvenile Dolly Varden from 2005–2023. No fish were captured in Mainstem Red Dog Creek in 2020.

Metal Concentrations in Adult Dolly Varden

In 2023, adult Dolly Varden were collected from the Wulik River (Station 2) about 2 km downstream from the mouth of Ikalukrok Creek, near Tutak Creek, to be sampled for selected element concentrations in kidney, liver, muscle, and reproductive tissue. Fourteen fish were sampled in 2023, seven in the spring and seven in the fall.

The purpose of sampling adult Dolly Varden for element concentration is to monitor tissue concentrations over time and to provide a database for use by other professionals. It is unlikely that tissue element concentrations in adult fish could be related to events at the Red Dog Mine since most Dolly Varden growth occurs in the marine environment. All laboratory work was done with Level III Quality Assurance. Data for 2023 fish are presented in Appendices 6 and 7.

Certain elements are known to concentrate preferentially in certain organs; however, the relationship of organ concentration to ambient environmental concentrations is unknown. Concentrations of selected elements vary with season, age, size, weight, and feeding habits of fish (Jenkins 1980) and in the case of anadromous Dolly Varden, the element concentrations vary with exposure to freshwater and marine environments. None of the analytes measured appear to concentrate in muscle tissue (Figure 45). In Wulik River Dolly Varden sampled from 1999 to 2023, cadmium was highest in kidney samples, copper was highest in liver samples, lead was highest in testes tissue, zinc was highest in reproductive tissues, selenium was highest in ovaries and kidneys, and mercury was highest in kidneys.

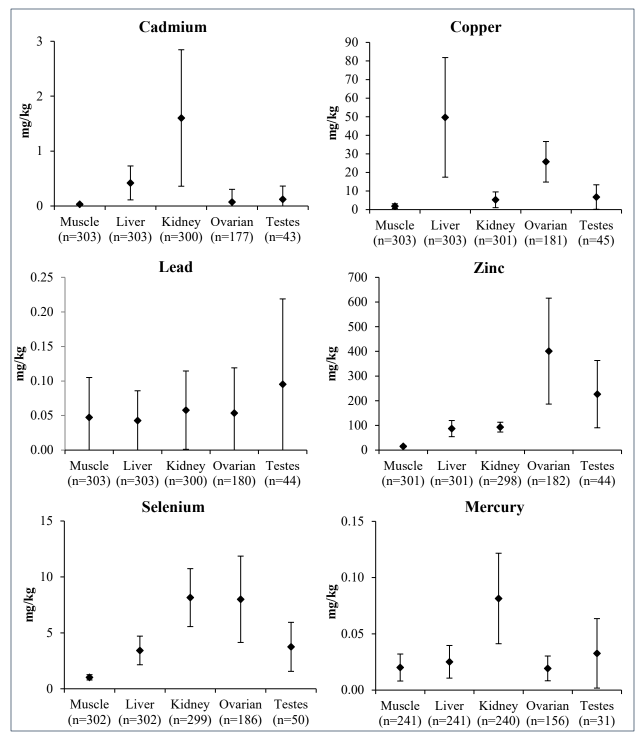


Figure 45.–Mean element concentration (± 1 SD; dry weight) in adult Dolly Varden tissues, Wulik River (1999–2023³).

³ Mercury results from 2018 samples are not included in the running mean. Lab equipment was being repaired and samples were analyzed past holding time, producing unreliable results.

Cadmium concentrations in adult Dolly Varden kidney tissue have been variable since 1999 (Figure 46). Concentrations of cadmium slightly increased from 1999 to 2002, then abruptly decreased and remained around 1 mg/kg through spring of 2009. Mean cadmium concentrations doubled in fall of 2009 to 1.99 mg/kg, increased to 2.96 mg/kg in spring 2011, then have generally remained intermediate and variable since 2013. The mean cadmium concentration in fish from the spring 2023 sample was higher than any seen previously. Fall 2023 concentrations were within the range of values observed previously. The reason for the higher values in the spring 2023 fish is unknown.

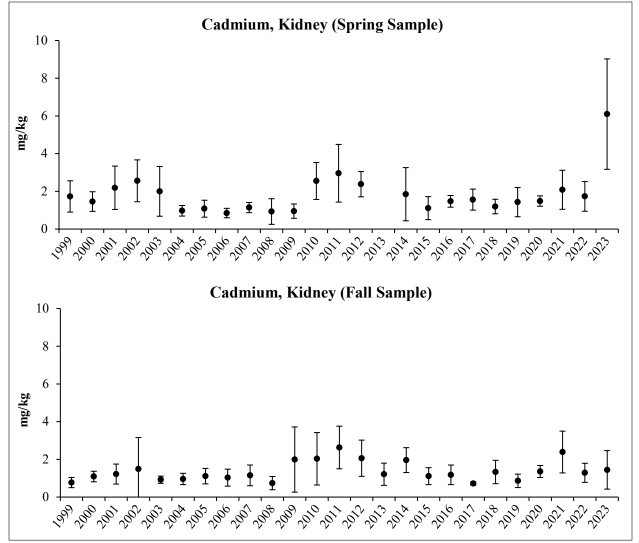


Figure 46.–Mean cadmium concentrations (± 1 SD; dry weight) in adult Dolly Varden kidney tissues from 1999–2023. No fish were collected in spring 2013.

The mean selenium concentrations in adult Dolly Varden ovaries are higher for fish sampled in the fall (9.80 mg/kg) than for fish sampled in the spring (5.66 mg/kg) (Figure 47). Using an unpaired two-sample Wilcoxon test for data with a non-normal distribution to compare the fall and spring ovary sample means returned a p-value of 1.088×10^{-15} , which is less than the significance level alpha = 0.05. The spring and fall selenium concentrations in Dolly Varden ovaries are significantly different. The reason for this difference is unknown, but likely has to do with the environment the fish inhabited in the months prior to being caught. The spring fish would have overwintered in freshwater in the Wulik River since the previous fall, while the Dolly Varden sampled in the fall would have recently returned from the marine environment, which is likely where they acquired the selenium.

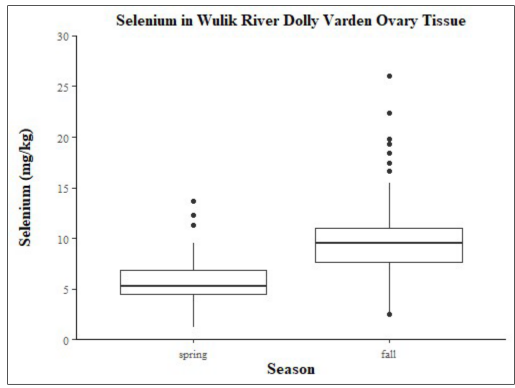


Figure 47.–Selenium concentrations (dry weight) in Dolly Varden ovaries from 1999–2023. Spring n = 80 and Fall n = 105.

Dolly Varden, Overwintering

An aerial survey was conducted using a helicopter on October 5, 2023, to estimate the number of overwintering Dolly Varden in the Wulik River (Figure 48). Lower Ikalukrok Creek was also surveyed, but Dolly Varden observed here are considered fall spawning fish and are not included in the count of overwintering fish. Mineral seeps in Ikalukrok Creek and the Wulik River coated

the riverbed with dark red and black precipitate in places, making it difficult to discern fish. Turbidity from these seeps also impacted visibility in the deep-water sections downstream of the mouth of Ikalukrok Creek. A total of 12,898 Dolly Varden were counted in the Wulik River, although this should be considered a minimum estimate due to reduced visibility. Fall estimates of Dolly Varden have varied annually, but this is the second lowest estimate since aerial surveys began (Figure 53). The 1986 aerial survey estimate was 5,590 fish, but anecdotal evidence from residents of Kivalina implied that many Dolly Varden moved into overwintering areas under the ice in November, after the October 2 survey was completed (Bernard and DeCicco 1987).

On average, 95% of Dolly Varden observed have been downstream of the mouth of Ikalukrok Creek (38 surveys 1979–2023; Table 2). However, in 2019–2021 and 2023 a higher percentage of fish were counted upstream of the mouth of Ikalukrok Creek. In 2023, 33% (4,245 fish) of the counted fish were above the mouth. This shift in fish distribution could be related to water quality, as the increased mineral seeps in Ikalukrok Creek have impacted the water quality on the Wulik River downstream of the mouth of Ikalukrok Creek. However, these seeps have also impacted water visibility, making it challenging to accurately enumerate fish in the Wulik River downstream of Ikalukrok Creek.

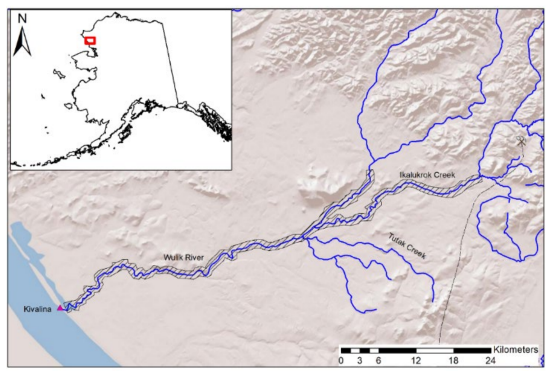


Figure 48.–Dolly Varden and chum salmon aerial survey area. The striped polygon denotes the surveyed portion of the drainage.

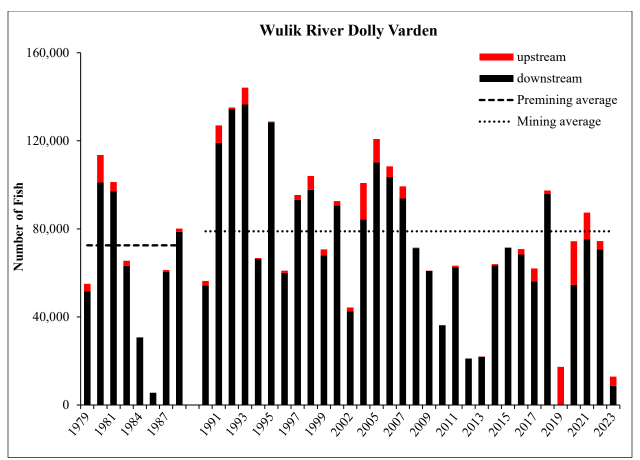


Figure 49.–Aerial survey estimates of the number of Dolly Varden in the Wulik River just prior to freeze up, 1979–2023. "Upstream" fish are those counted upstream of the mouth of Ikalukrok Creek on the Wulik River.

Year	Wulik River u/s Ikalukrok Creek	Wulik River d/s of Ikalukrok Creek	Total Fish	% of fish d/s of Ikalukrok Creek
Before Mining 1979	3,305	51,725	55,030	94
1980	12,486	101,067	113,553	89
1981	4,125	97,136	101,261	96
1982	2,300	63,197	65,497	97
1984	370	30,483	30,853	99
1986*			5,590	unknowr
1987	893	60,397	61,290	99
1988 ¹	1,500	78,644	80,144	98
During Mining 1989	2,110	54,274	56,384	90
1991	7,930	119,055	126,985	94
1992	750	134,385	135,135	99
1993	7,650	136,488	144,138	95
1994 ²	415	66,337	66,752	99
1995	240	128,465	128,705	99
1996	1,010	59,995	61,005	98
1997	2,295	93,117	95,412	98
1998	6,350	97,693	104,043	94
1999	2,750	67,954	70,704	90
2000 ³				
2001	2,020	90,594	92,614	98
2002	1,675	42,582	44,257	90
2003 ³				
2004	16,486	84,320	100,806	84
2005	10,645	110,203	120,848	9
2006	4,758	103,594	108,352	90
2007	5,503	93,808	99,311	94
2008	271	71,222	71,493	99
2009	122	60,876	60,998	99
2010	70	36,248	36,318	99
2011	637	62,612	63,249	99
2012	0	21,084	21,084	100
2013	114	21,945	22,059	99
2014	610	63,341	63,951	99
2015	10	71,474	71,484	10
2016	2,490	68,312	70,802	90
2017	5,856	56,173	62,029	9
2018	1,590	95,795	97,385	98
2019	17,308	too turbid	incomplete	unknow
2020	19,860	54,546	74,406	7.
2021	12,201	75,160	87,361	80
2022	3,887	70,595	74,482	9:
2023	4,245	8,653	12,898	67

Table 2.-Estimated number of Dolly Varden in the Wulik River.

*Spring observations and interviews with Kivalina subsistence fishers confirmed that many more Dolly Varden entered the river under the ice to overwinter after this survey was completed.

¹The population estimate (mark/recapture) for winter 1988/1989 for fish > 400 mm was 76,892 (DeCicco 1990).

²The population estimate (mark/recapture) for winter 1994/1995 for fish > 400 mm was 361,599 (DeCicco 1996). ³Fall 2000 and 2003 aerial surveys did not occur due to weather.

Chum Salmon, Spawning

Annual chum salmon escapement is estimated in Ikalukrok Creek from its confluence with the Wulik River upstream to Dudd Creek. Typically, the aerial survey is performed in mid to late September, but in 2023 weather and scheduling limitations did not allow for a September survey. Instead, the aerial survey for chum salmon in Ikalukrok Creek was conducted at the same time as the Dolly Varden survey on October 5, 2023. Similar to 2019–2022, turbidity was very high in Ikalukrok Creek, making it impossible to count fish in the mainstem of Ikalukrok Creek (Figure 50).



Figure 50.-Turbid water in Ikalukrok Creek on October 5, 2023.

Dolly Varden, Juveniles

Limited pre-mining juvenile Dolly Varden distribution data are available for streams in the Red Dog Mine area. Houghton and Hilgert (1983) identified Anxiety Ridge Creek as the most productive system in the project area. They also reported finding only one juvenile Dolly Varden in the North Fork Red Dog Creek drainage and presumed it was a resident fish. Surveys along

Mainstem Red Dog Creek reported either few fish or no fish, and in some cases mortalities of small juvenile Dolly Varden and Arctic grayling fry (Ward and Olson 1980; EVS Consultants Ltd and Ott Water Engineers 1983).

Juvenile Dolly Varden have been sampled in streams within the Red Dog Mine area since 1990. In 1992, the number of minnow traps was increased from five to 10 per sample reach. From 1990–2009, not all sites were sampled in all years. Under the modified program that began in 2010, the sites listed in Table 3 are sampled every year with 10 minnow traps per sample reach, typically with 24 hours of effort in early-to-mid August (Table 3, Appendix 8). Seven of these sites are unchanged in location from the 1990–2009 sampling. Station 7 on lower Ikalukrok Creek was replaced with Station 160 in 2010– instead of being immediately downstream of Dudd Creek, it is now located about 7 km downstream. Upper North Fork Red Dog Creek was added in 2014.

Site Name	Station #	Year Sampling Began ¹	
Evaingiknuk Creek		1990	
Anxiety Ridge Creek		1990	
Buddy Creek		1996	
North Fork Red Dog Creek	12	1993	
Upper Mainstem Red Dog Creek	151	1995	
Lower Mainstem Red Dog Creek	10	1996	
Ikalukrok Creek above Red Dog Cr	9	1996	
Ikalukrok Creek below Dudd	7/160	1990	
Upper North Fork Red Dog Creek		2014	

Table 3.-Location of juvenile Dolly Varden sample sites.

¹Sampling has been performed annually at each of these sites except in 2012 and 2013 when water levels were too high to effectively sample.

Juvenile Dolly Varden Catches and Metrics

The relative abundance of juvenile Dolly Varden varies considerably among sample years (Appendix 8); however, the catches among the sample sites follow similar patterns. Generally, the CPUE (number of fish caught in 10 traps per 24-hour period) in Anxiety and Buddy creeks is higher than at the other sample reaches. In 2023, the CPUE was highest in Buddy Creek (94 fish/24 hours) and Anxiety Ridge Creek (74 fish/24 hours) (Figure 51).

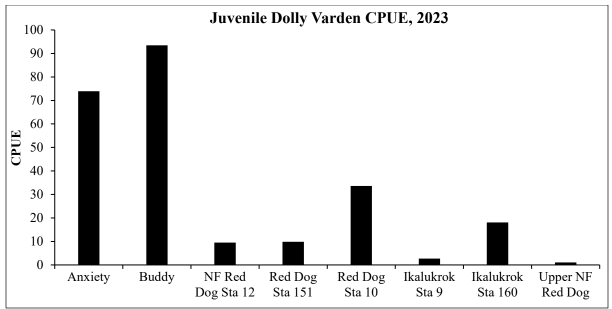


Figure 51.-CPUE for juvenile Dolly Varden in the Red Dog sample reaches in 2023.

Natural environmental variability such as duration of breakup, patterns and magnitude of rainfall, ambient air temperatures, and the strength of the age-1 cohort affect distribution of juveniles and relative abundance. The most important factor is likely the strength of the age-1 cohort, which is directly related to number of spawners, spawning success, and survival the previous winter. The CPUE for juvenile Dolly Varden in Anxiety Ridge and Buddy creeks from 1997 to 2023 reflects the high degree of variability among sample years (Figure 52).

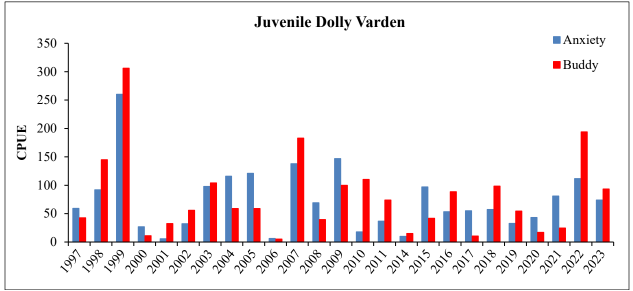


Figure 52. CPUE of juvenile Dolly Varden in Anxiety Ridge and Buddy creeks, 1997–2023. No sampling was performed in 2012 or 2013 due to high water.

CPUE in lower Mainstem Red Dog Creek has ranged from a low of zero in 2004 and 2020 to a high of 73.3 in 1999 (Figure 53). The highest catches in Anxiety Ridge and Buddy creeks also occurred in 1999. Use of lower Mainstem Red Dog Creek by juvenile Dolly Varden has generally been greater than what was found by Houghton and Hilgert (1983) during baseline studies before mine development. Catches from 2000 to 2019 in lower Mainstem Red Dog Creek were low, but relatively consistent. Then in 2020, metals in the water quality samples spiked and no fish were caught. Kaviqsaaq Seep has been captured and diverted since June 2021, and metals levels have decreased, although they remain higher than pre-2020 levels. One fish was caught in 2021, then catches increased to 27 in 2022 and 41 in 2023. In 2023, 51 total juvenile Dolly Varden were captured in Mainstem Red Dog Creek, 41 at lower Mainstem (Station 10) and 10 at the upper Mainstem (Station 151) sample site. Some of these fish exhibited signs of poor health, such as discoloration and abnormal growths on gills (Figure 54). Similar abnormalities were seen in 2022 (Clawson 2023). The cause of these issues is unknown, although it could be related to high levels of metals in the water. Several of the fish analyzed for whole body element analysis had these physical deformities, but none of them had unusual element analysis results. If any fish are caught in 2024 with these abnormalities, they will be retained and preserved for histopathology.

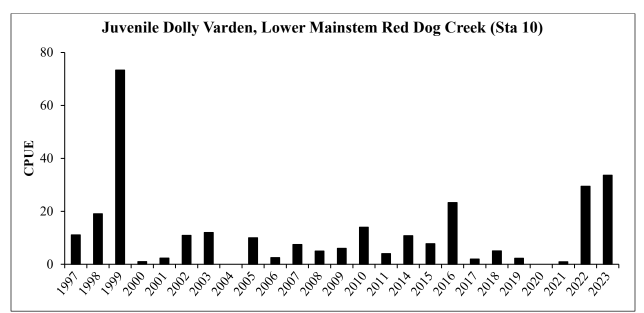


Figure 53.–CPUE of juvenile Dolly Varden in Lower Mainstem Red Dog Creek, 1998–2023. No sampling was performed in 2012 or 2013 due to high water.



Figure 54. Juvenile Dolly Varden captured at Station 10 on Red Dog Creek with deformed opercula and gill growths.

Anadromous Dolly Varden spend at least one year in freshwater before their migration to the marine environment (DeCicco 1990). Microchemical analyses of different Dolly Varden populations in Alaska indicate that most fish first migrate to sea at ages 2 or 3 (Hart et. al 2015; Bond et al. 2015). In the Wulik River drainage, fish around 70-80 mm FL are likely age 1+, while fish greater than 100 mm FL are likely age 2+ (Figure 55). Occasionally, young of the year Dolly Varden have been caught in drift nets in early July, with an average length of 28 mm FL (A.G. Ott, Habitat Operations Manager, ADF&G, Fairbanks, personal communication). In previous years, there has been a clear cluster of fish centered around 75 mm FL, and a clear cluster centered around 120 mm FL (Clawson 2023). However, juvenile Dolly Varden lengths in 2023 were more evenly distributed (Figure 55).

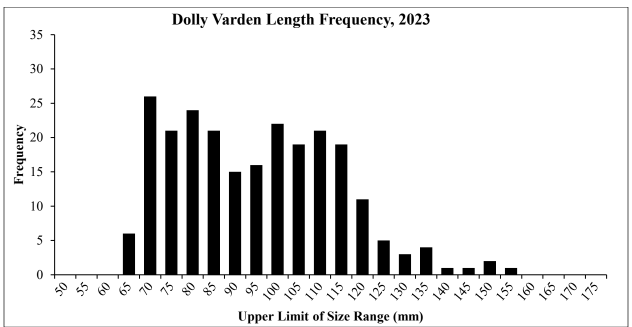


Figure 55.–Length frequency distribution of Dolly Varden in the Ikalukrok Creek drainage in August 2023.

Arctic Grayling, Red Dog Creek Drainage

Before mine development, Arctic grayling adults migrated through Mainstem Red Dog Creek in the spring when flows were high and naturally occurring metals concentrations were low (Ward and Olsen 1980; EVS and Ott Water Engineers 1983; and Houghton and Hilgert 1983). Arctic grayling moved upstream through Mainstem Red Dog Creek to spawn in North Fork Red Dog Creek. None of the historical reports indicated that Arctic grayling spawned in Mainstem Red Dog Creek. Arctic grayling fry reared in North Fork Red Dog Creek and were displaced downstream by high-water events or outmigrated as water temperatures cooled in the fall. Only a few juvenile Arctic grayling were collected in North Fork Red Dog Creek prior to mine development. Incidental observations of Dolly Varden and Arctic grayling fry mortality were reported in Mainstem Red Dog Creek before mine development by Ward and Olsen (1980) and EVS Consultants and Ott Water Engineers (1983). Since 1994 Arctic grayling have been documented spawning and rearing in Mainstem Red Dog Creek and no fish mortality events have been observed.

Presently, Arctic grayling spawning occurs in both Mainstem Red Dog and North Fork Red Dog creeks and was monitored during the spring in North Fork Red Dog and Mainstem Red Dog creeks from 2001 to 2022. The goal of this sampling effort was to document when spawning was substantially completed in Mainstem Red Dog Creek and post-spawn Arctic grayling returned to North Fork Red Dog Creek. Discharge volume and quality from the wastewater treatment facility at the Red Dog Mine are regulated to meet APDES permit conditions. From 2001 to 2007, TDS concentrations were regulated to be less than 500 mg/L at Station 151 (Station 10) during Arctic grayling spawning. During that time frame, determining when Arctic grayling spawning was substantially complete in Mainstem Red Dog Creek was necessary for Teck to regulate the discharge rate to comply with that TDS limit. On February 15, 2006, a TDS site-specific criterion (SSC) of 1,500 mg/L during Arctic grayling spawning was issued by ADEC, and the EPA approved the 1,500 mg/L TDS SSC on April 21, 2006. The SSC developed by ADEC was based on field and laboratory studies conducted with Arctic grayling at the Red Dog Mine site (Brix and Grosell 2005).

In 2023, breakup was much later than normal, and flow conditions in North Fork Red Dog Creek were still high and swift when ADF&G arrived on site on June 15. The fyke net could not be safely or effectively set during the sampling time frame. In the winter of 2023, ADF&G, in consultation with Teck, determined that the fyke net sampling in North Fork Red Dog Creek was no longer

necessary, as treated water discharge has not had spawning-specific limits since 2007. Catches have been low for the last five years, and there have only been enough recaptures to do a population estimate in three out of the last eight years. Previous years of catch data can be found in Clawson (2023).

Arctic Grayling, Bons Pond

Bons Pond is an impoundment created by construction of an earthen dam placed on Bons Creek. Dam construction was completed in 1988 to provide potable and make-up water for operational activities. Prior to construction of the dam, there were no fish present in Bons Creek due to a series of impassable waterfalls and chutes in bedrock about 1 km downstream of the dam (Figure 56). Bons Creek flows into Buddy Creek and eventually into Ikalukrok Creek.



Figure 56.–Outlet of Bons Pond–Arctic grayling leaving Bons Pond go over the falls and into Bons Creek.

The Arctic grayling population in Bons Pond is the result of fish transplant events conducted in 1994 and 1995 (Ott and Townsend 2003). In 1994, 102 Arctic grayling from North Fork Red Dog

Creek that ranged in size from 158 to 325 mm FL and five Arctic grayling from Ikalukrok Creek (350 to 425 mm FL) were transplanted to Bons Pond. In 1995, about 200 Arctic grayling fry were caught in North Fork Red Dog Creek and moved to Bons Pond.

In 1996 and 1997 visual observations and fyke net sampling in Bons Pond were conducted and no fish were caught or observed. From 1995 to 1997, 12 of the marked Arctic grayling transplanted to Bons Pond were recaptured in North Fork Red Dog Creek. Initially, it was believed that the fish transplant was unsuccessful since no fish were observed in Bons Pond. However, in 2001 and 2002 Arctic grayling juveniles were observed in Bons Creek immediately downstream of the blast road (upstream from Bons Pond). In summer 2003, fish sampling was conducted in Bons Pond to determine fish use and the estimated Arctic grayling population was 6,773 fish ≥ 200 mm FL (Ott and Townsend 2003).

Since 2003, Bons Pond and Bons Creek have been sampled in the spring with additional sampling later in the ice-free season to increase the number of marked fish and catch juveniles for element analysis, as needed. Spawning has been observed in Bons Creek and in the outlet of Bons Pond. The current program in Bons Pond includes a mark/recapture study to estimate the population size and the collection of juvenile Arctic grayling for whole body element analysis.

A diversion ditch was constructed in 1997 to carry surface water around the overburden stockpile. Thermal and hydraulic erosion in the diversion ditch contributes seasonally to the sediment and organic load in Bons Creek. Most of the Bons Creek drainage area is in ice-rich permafrost with thermal erosion and sediment/organic input that varies with seasonal conditions. Generally, there is a high input of sediments and organics to Bons Creek, particularly during rainfall events. Bons Creek, upstream of Bons Pond, is incised with streambanks vegetated with willows and sedges, and measures 1 to 2 m wide with depths from 0.3 to 1 m. In the sample reach, located about 200 m upstream of Bons Pond, the substrate consists of gravel in riffles, with fine sediments and organics in the pools.

A fyke net fished in Bons Creek from June 15–June 20, 2023, caught 36 Arctic grayling of taggable size, plus 100 fish too small to tag (< 200 mm FL). A fyke net set in the outlet of Bons Pond captured an additional 73 Arctic grayling of taggable size and 87 juvenile Arctic grayling < 200 mm FL. A third net set in Bons Pond by the pumphouse caught 10 Arctic grayling of taggable size

and 184 juvenile Arctic grayling < 200 mm FL. Of the 119 fish total that were \ge 200 mm FL, 73 were recaptures.

The mean CPUE (#fish/day) for all fish in the Bons Creek fyke net in 2023 was 31 (Figure 57). The CPUE for Arctic grayling < 200 mm FL in the Bons Creek fyke net in 2023 was 22 (Figure 58). The CPUE for small grayling has been variable over the sample years, ranging from one fish/day in 2009 and 2018 to a high of 69 fish/day in 2021.

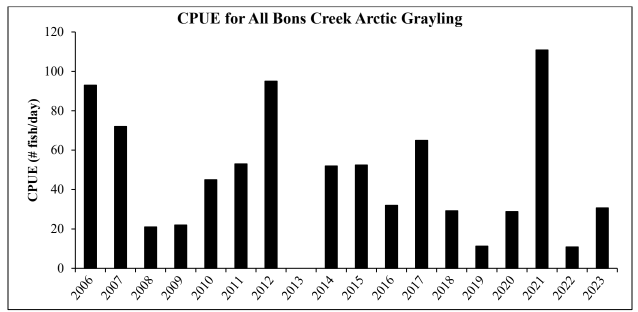


Figure 57.–CPUE for all Arctic grayling in Bons Creek 2006–2023. Sampling was not done in 2013 due to high water.

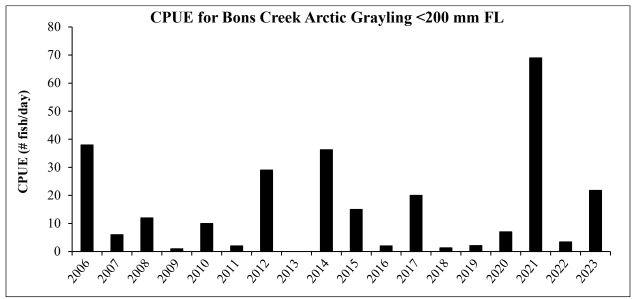


Figure 58.–CPUE for Arctic grayling < 200 mm FL in Bons Creek 2006–2023. Sampling was not done in 2013 due to high water.

The length frequency distribution for Arctic grayling caught in all three fyke nets in spring 2023 is presented in Figure 59. The length frequency distribution in Bons Pond fish has been relatively consistent over the past several years, with a stable population of mature fish 300–390 mm FL. In 2019, many fish 50–100 mm FL (n = 3,873) were captured, which were likely age-1 fish. This strong age cohort was seen in subsequent sampling in 2020 and 2021, but was virtually absent in 2022 and 2023 sampling. Since size selective mortality for fish 200–250 mm FL is unlikely, these fish were either not captured or left Bons Pond over the waterfall. Numerous Arctic grayling in this approximate size range were observed in Bons Creek downstream of the waterfall during July 2022 periphyton and benthic macroinvertebrate sampling.

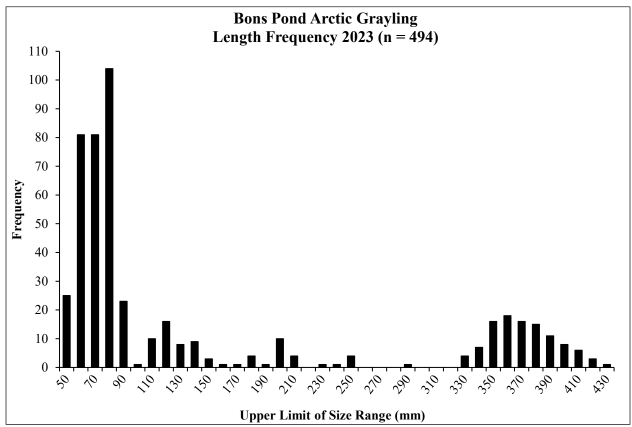


Figure 59.–Length frequency distribution of Arctic grayling from Bons Pond and Bons Creek in spring 2023.

Growth rates for Arctic grayling from Bons Pond were lower historically than for comparable sized fish from North Fork Red Dog Creek, however growth rates in Bons Pond fish have been higher from 2013–2023. Only growth data for fish \geq 250 mm FL (at the time of marking) are presented as there are very few recaptures of marked fish from 200 to 249 mm FL (Figure 60).

The average annual growth rate was 19 mm in 2022, a decrease from the high of 35 mm seen in 2021. Higher growth rates in most years since 2011 could be related to the population decline which has resulted in decreased competition and increased food availability (Figure 61).

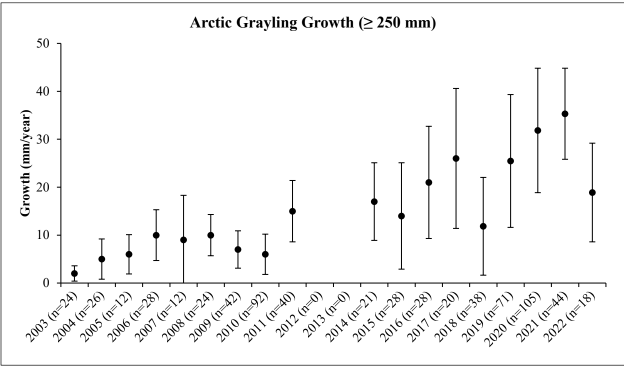


Figure 60.–Average annual growth (± 1 SD) of Arctic grayling ≥ 250 mm FL at time of marking.

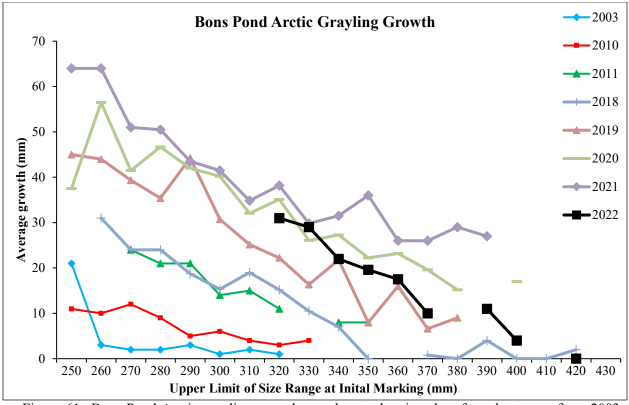


Figure 61.–Bons Pond Arctic grayling annual growth rates by size class for select years from 2003–2022.

The 2022 Arctic grayling population in Bons Pond was estimated by using 2022 as the mark event (n = 100) and spring 2023 as the recapture event (n = 107). The 2023 recapture number does not include fish less than 250 mm FL, as they were likely too small to tag in 2022. In spring 2023, 18 of the fish were recaptures from the spring 2022 mark event. Based on these values, the estimated Arctic grayling population for 2022 was 573 fish (95% CI, 367–779 fish) \geq 200 mm FL. This is lower than the estimated 2021 population of 747 fish, however the confidence intervals overlap (Figure 62).

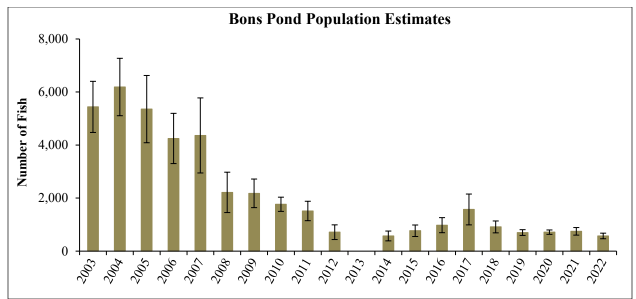


Figure 62.–Estimated Arctic grayling population (95% CI) in Bons Pond for fish ≥ 200 mm FL.

Slimy Sculpin

Prior to development of the Red Dog Mine, Houghton and Hilgert (1983) found slimy sculpin in Ikalukrok and Dudd creeks, but none were observed or caught in the Red Dog Creek drainage. In 1995, slimy sculpin were captured in both Mainstem Red Dog and North Fork Red Dog creeks (Weber Scannell and Ott 1998).

The number of slimy sculpin caught in minnow traps during the August sampling event in lower Mainstem Red Dog Creek is presented in Figure 63. There is no apparent trend with CPUE (number of fish caught in 10 traps per 24 hour period) which ranges from zero in multiple years to a high of eight in 2018 (Figure 63).

Slimy sculpin CPUE in Ikalukrok Creek (Station 160) has varied from a low of zero in multiple years to a high of 24 in 2004 (Figure 63). Catches of slimy sculpin are generally higher in Ikalukrok Creek than in the other sample reaches located in North Fork Red Dog, Mainstem Red Dog, upper Ikalukrok (Station 9), Buddy, Anxiety, and Evaingiknuk creeks, however in 2023 more sculpin were caught at both Anxiety Ridge Creek and Buddy Creek than in Ikalukrok Creek. These data are generally consistent with findings by Houghton and Hilgert (1983) in the early 1980s prior to development of the Red Dog Mine when they reported slimy sculpin to be numerous in Ikalukrok Creek. The main difference is that slimy sculpin are now also captured in the Red Dog Creek drainage. Catches of slimy sculpin were low at all sample sites in 2023 with a total of five slimy sculpin captured (Figure 64). The low numbers of slimy sculpin in years from 2020 onward could

be related to changing water quality observed throughout the Ikalukrok drainage, or could be due to natural variability. Catches were also low in the late 1990s and early 2000s.

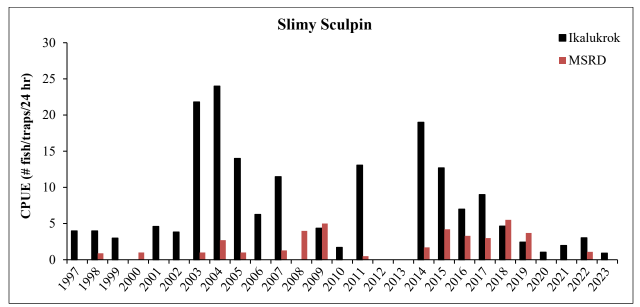


Figure 63.–CPUE of slimy sculpin caught in Ikalukrok Creek (Sta 160) and Mainstem Red Dog Creek (Sta 10). No sampling was performed in 2012 or 2013 due to high water.

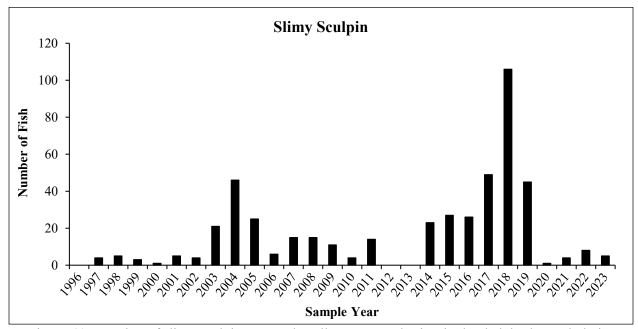


Figure 64.–Number of slimy sculpin captured at all seven sample sites in the Ikalukrok Creek drainage, including Red Dog, Buddy, and Anxiety Ridge creeks.

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APPENDIX 1. SUMMARY OF RED DOG MINE DEVELOPMENT AND OPERATIONS, 2014–2023.^a

2014

- Technical Report No. 14-02 titled "Aquatic biomonitoring at Red Dog Mine, 2013 National Pollution Discharge Elimination System Permit (NPDES) No. AK-003865-2" was submitted to EPA and ADEC on February 28, 2014.
- April 8, ADEC issued a modification to the APDES Permit (AK0038652) which authorized a mixing zone for selenium and adjusted Outfall 001 effluent limits for selenium. The modification became effective on May 8, 2014.
- Discharge through Outfall 001 to Middle Fork Red Dog Creek began on May 1, 2014 and ended on September 20, 2014.
- May 5, TDS concentrations at Station 151 as measured with a conductance probe exceeded the TDS limit of 1,500 mg/L-measures will be implemented (during episodic freezing conditions conductance probes will be removed and washed and checks will be made with calibrated, handheld instruments).
- May 28, ice buildup in the clean water bypass culvert caused water to overflow. The water was collected and pumped back into the creek for about 24 hr until it was determined that it may have mixed with mine contact water. Pumping was then diverted to the mine water drainage containment system. Water quality changes downstream during this 24 hr period were undetectable at monitoring stations.
- A DIDSON® side-scanning sonar was operated in the lower Wulik River from May 30 to June 6–over this time period 229 fish moved downstream and 52 moved upstream–water remained high and turbid during the entire sample period.
- June 5, Teck filed a court report stating that it was exercising their option not to build a pipeline to the coast.
- The spring spawning migration of Arctic grayling in Bons Pond/Bons Creek and North Fork Red Dog Creek was sampled June 7–16. Adult Dolly Varden were collected for metals analyses in tissues and adult Arctic grayling were retained from Bons Creek for selenium analysis of ovaries.
- July 26–August 2, periphyton, aquatic invertebrate, and juvenile fish sampling was done at all nine sites in accordance with permit requirements. In addition, aquatic biomonitoring was conducted in Volcano, Competition, Sourdock, and Upper North Fork Red Dog creeks.
- Two aerial surveys of Dolly Varden in the Wulik River were flown (September 21 and October 7, 2014). The chum salmon survey in Ikalukrok Creek also was done on September 21. Radio-tags were placed in 15 adult Dolly Varden in the Wulik River-these fish will be monitored next year during the spring outmigration.
- December 1, DNR administratively extended the Final Reclamation Plan approval (F20099958) to July 2, 2015.

^a The summary of previous years of mine development and operations (1982–2013) can be found in Ott and Morris 2014.

- January 6, ADF&G by email indicated that we would be willing to assume regulatory oversight over Teck's maintenance of the fish weir on Middle Fork Red Dog Creek.
- January 22, ADF&G by letter reported a summary of selenium data (ovaries and livers) collected on Arctic grayling females at the Red Dog Mine, Fort Knox Mine, and from the Chena River near Fairbanks.
- February 10, Habitat (Parker Bradley) gave a presentation at the Alaska Center for the Environment Forum in Anchorage on biomonitoring at Red Dog, Fort Knox, and Greens Creek.
- Technical Report No. 15-01 titled "Aquatic biomonitoring at Red Dog Mine, 2014 Alaska Pollution Discharge Elimination System Permit (APDES) No. AK00038652" was submitted to EPA and ADEC.
- Discharge through Outfall 001 to Middle Fork Red Dog Creek began on May 12 and ended on September 19.
- April 21, ADF&G by letter proposed to collect Arctic grayling females in Fish Creek (Fort Knox Mine) and at several sites (North Fork Red Dog, Bons, and Tutak creeks) near the Red Dog Mine and have the ovaries analyzed for selenium.
- A DIDSON® side-scanning sonar was operated in the lower Wulik River from May 30 to June 13–over this time period 26,613 fish moved downstream and 26,577 moved upstream, with much milling behavior observed.
- The spring spawning migration of Arctic grayling in Bons Pond/Bons Creek and North Fork Red Dog Creek was sampled from May 28 to June 3. Adult Dolly Varden were collected for metals analyses in tissues and adult Arctic grayling were retained from Bons, North Fork Red Dog, and Tutak creeks for selenium analysis of ovaries.
- June 30, the fish protection barrier on Middle Fork Red Dog Creek was inspected by Teck
- July 9–12, periphyton and aquatic invertebrate sampling was done at all nine sites in accordance with permit requirements. In addition, aquatic biomonitoring was conducted at seven sites near the Anarraaq Prospect and at one site in Upper North Fork Red Dog creek.
- July 29–August 3, juvenile fish sampling was done at all nine sites in accordance with permit requirements. In addition, juvenile fish sampling was conducted at seven sites near the Anarraaq Prospect.
- September 13 and 15, two aerial surveys were conducted: one on the Wulik River and the second on Ikalukrok Creek. The estimated number of Dolly Varden in the Wulik River was 71,484. The estimated number of chum salmon in Ikalukrok Creek was 5,733.
- September 30, DNR by letter extended the approval of the Red Dog Mine Reclamation Plan.
- October 22, ADF&G by letter provided a summary of Wulik River and Ikalukrok Creek aerial surveys for Dolly Varden and chum salmon.
- November 18, ADF&G by letter provided a copy of the report titled "Red Dog Mine June 2015 Wulik River Dolly Varden Enumeration Report" that summarized work done by Sport Fish Division in spring 2014 and 2015.

- Technical Report No. 16-01 titled "Aquatic biomonitoring at Red Dog Mine, 2015 Alaska Pollution Discharge Elimination System Permit (APDES) No. AK00038652" was submitted to EPA and ADEC on February 27.
- April 15, ADF&G, by letter, submitted the work plan for fish and aquatic taxa studies to be conducted from July 1, 2016 to June 30, 2017.
- Discharge through Outfall 001 to Middle Fork Red Dog Creek began on May 1 and ended on September 24.
- The spring spawning migration of Arctic grayling in Bons Pond/Bons Creek and North Fork Red Dog Creek was sampled from May 18 to 23. Adult Dolly Varden were collected for element analyses in tissues and adult Arctic grayling were retained from Bons and North Fork Red Dog creeks for selenium analysis of ovaries.
- July 2–5, periphyton and aquatic invertebrate sampling were done at all nine sites in accordance with permit requirements. In addition, aquatic biomonitoring (periphyton and aquatic invertebrates) was conducted at several sites near the Anarraaq Prospect and at one site in Upper North Fork Red Dog creek.
- August 4–7, juvenile fish sampling using minnow traps was conducted at all the APDES sample sites and at sites located in the vicinity of the Anarraaq Prospect.
- September 28, DNR issued the reclamation plan approval.
- September 28, Teck, by letter, submitted their field inspection of the Fish Protection Barrier on Middle Fork Red Dog Creek.
- Aerial surveys for Dolly Varden and chum salmon were conducted in September and October. Chum salmon numbers (live and dead) in Ikalukrok Creek were estimated at 913 fish on September 15. The total count of Dolly Varden in the Wulik River was 56,818 in September and 70,802 in October.

- February 8, ADEC notified Teck that the aquatic biomonitoring report for 2016 data deadline was extended to May 15.
- March 17, ADF&G by email provided comments regarding operation of a new water treatment plant for the construction camp.
- March 21, ADF&G by email asked questions about an ore spill in the vicinity of Buddy Creek.
- May 7, discharge through Outfall 001 to Middle Fork Red Dog Creek began, ended on September 23.
- May 15, ADF&G emailed Technical Report No. 17-07 "Aquatic Biomonitoring at Red Dog Mine, 2016" to DEC.
- May 23, ADF&G by email provided input to Teck regarding the expansion of the waste rock dump to the south–recommendation was to stay north of Bons Creek making sure a buffer remained.
- May 28–June 4, the spring spawning migration of Arctic grayling in Bons Pond/Bons Creek and North Fork Red Dog Creek was sampled. Adult Dolly Varden were collected for element analyses in tissues and adult Arctic grayling were retained from Bons and North Fork Red Dog creeks for selenium analysis of ovaries.

- The spring sampling effort for Arctic grayling also included Little Creek, a Tutak River tributary). Little Creek was added as a sample site for female Arctic grayling as North Fork Red Dog Creek was completely inundated with aufeis.
- June 8, DNR by email notified the COE that changes to state permits (DNR and DEC) would be required for expansion of the waste rock storage facility.
- July 10, Teck notified ADF&G by letter of snow/ice work at bridges and culverts conducted during spring.
- July 2–5, periphyton and aquatic invertebrate sampling were done at all nine sites in accordance with permit requirements. In addition, aquatic biomonitoring (periphyton and aquatic invertebrates) was conducted at several sites near the Anarraaq Prospect and at one site in Upper North Fork Red Dog creek.
- July 12, ADF&G by email provided input to Teck regarding access, exploratory road, to the Anarraaq and Aktigiruq prospects which involves multiple stream crossings of Ikalukrok Creek and one crossing of North Fork Red Dog Creek.
- July 27, a drill cuttings spill was reported near Barb Creek.
- July 28, ADEC issued the new APDES permit (AK0038652) for discharge of water at Outfall 001 to Middle Fork Red Dog Creek, effective September 1, 2017.
- August 2–9, juvenile Dolly Varden sampling performed at all the APDES sample sites and sites located in the vicinity of the Anarraaq/Aktigiruq prospect. Water levels at all sites were unusually high.
- October 2, DeCicco provided a summary of aerial surveys for Dolly Varden in Wulik River and chum salmon in Ikalukrok Creek and he collected seven adult Dolly Varden for tissue analyses.
- October 30, ADF&G by email to DEC distributed Technical Report 17-09 titled "Methods for Aquatic Life Monitoring at the Red Dog Mine Site" to satisfy a condition in the new APDES permit issued by ADEC.

- January 9, ADF&G by email provided comments to ADNR regarding material extractions at Red Dog MS-9 and Red Dog DD-2.
- April 25, ADF&G by email provided information to Teck on mercury in fish tissues in regard to human consumption.
- May 7, ADF&G by email transmitted Technical Report No. 18-06 "Aquatic Biomonitoring at Red Dog Mine, 2017" to DEC.
- May 15, Teck received approval from DNR-Dam Safety Unit to increase nominal crest elevation of the Tailings Back Dam by 10 feet from 986 feet to 996.5 feet.
- June 12–18, the spring spawning migration of Arctic grayling in Bons Pond/Bons Creek and North Fork Red Dog Creek was sampled. Adult Dolly Varden were collected for element analyses in tissues and adult Arctic grayling were retained from Bons and North Fork Red Dog creeks for selenium analysis of ovaries.
- June 25, ADNR DMLW issued Red Dog Mine Reclamation Plan Amendment Approval F20169958.01 (RPA) to expand the Tailings Storage Facility and Main Waste Dump.
- July 13, ADNR DMLW issued a Certificate of Approval to Modify a Dam to Teck for the Stage XI raise on the Red Dog Tailings Main Dam (NID ID# AK00201).

- July 9–16, periphyton and aquatic invertebrate sampling were done at all nine sites in accordance with permit requirements. In addition, aquatic biomonitoring (periphyton and aquatic invertebrates) was conducted at sites near the Anarraaq Prospect and at one site in Upper North Fork Red Dog creek.
- August 1, Teck issued a memo regarding orange precipitate in Red Dog Creek caused by two natural metal seeps above the diversion system.
- August 13, Teck issued a 5-day notification letter to ADEC explaining the cause of the exceedance of allowed TDS values at Station 151.
- August 2–9, juvenile Dolly Varden sampling performed at all the APDES sample sites and sites located in the vicinity of the Anarraaq/Aktigiruq prospect.
- October 4–5, ADF&G and DeCicco conducted aerial surveys for Dolly Varden in Wulik River and chum salmon in Ikalukrok Creek and collected seven adult Dolly Varden for tissue analyses.

- January 25, ADF&G issued a memo about the elevated zinc concentrations observed in Red Dog Creek during open water, 2018.
- April 16, ADF&G issued a memo regarding inconsistent mercury results in 2018 adult Dolly Varden tissues from ACZ labs.
- May 7, ADF&G by email transmitted Technical Report No. 19-08 "Aquatic Biomonitoring at Red Dog Mine, 2018" to DEC.
- May 3, Golder Associates Inc. issued technical memorandum "Assessment of Increasing Zinc Concentration in Red Dog Creek and Tributaries."
- May 13, discharge through Outfall 001 to Red Dog Creek was initiated under APDES Permit #AK0038652.
- June 6–15, the spring spawning migration of Arctic grayling in Bons Pond/Bons Creek and North Fork Red Dog Creek was sampled. Adult Dolly Varden were collected for tissue element analyses and adult Arctic grayling were retained from Bons and North Fork Red Dog creeks for selenium analysis of ovaries.
- July 1–8, periphyton and aquatic invertebrate sampling was done at all ten sites in accordance with permit requirements. In addition, aquatic biomonitoring (periphyton and aquatic invertebrates) was conducted at 12 sites near the Anarraaq Prospect.
- July 9–11, DNR, DEC, and ADF&G personnel conducted a multi-agency site visit to review current Red Dog operations and future expansion plans of the mine site and exploration for Anarraaq and Aktigiruq deposits.
- August 2, DEC sent a letter to Teck pertaining to Tundra Restoration in response to oil and hazardous materials spills.
- August 3–10, juvenile Dolly Varden sampling performed at all the APDES sample sites and sites located in the vicinity of the Anarraaq/Aktigiruq prospect.
- August 21, DNR Dam Safety issued a letter regarding survey control at Red Dog Mine. The maximum allowed operating pond was revised to nominal 980 feet pending additional detailed survey and modification for the Stage XI dam raise.

- August 23, DEC issued a temporary waiver of the Secondary Containment Requirement for the Teck Alaska Inc. Red Dog Operations Oil Discharge Prevention and Contingency Plan (ADEC Plan #17-CP-3050).
- September 10, discharge from Outfall 001 was halted for the year due to elevated TDS at Station 160. Discharge was also limited in August due to elevated TDS.
- September 20, DeCicco conducted aerial surveys for Dolly Varden in the Wulik River and chum salmon in Ikalukrok Creek, but could not complete the surveys due to high turbidity in Ikalukrok Creek and the Wulik River. Seven adult Dolly Varden were collected from the Wulik River for tissue analyses.
- October 13–14, ADF&G conducted aerial surveys for Dolly Varden in Wulik River, but could only obtain an incomplete count due to high turbidity in Ikalukrok Creek and the Wulik River.
- November 1, Teck ceased backfilling of the exhausted Main Pit to prevent 50–60 million gallons of water from being pumped into the Tailings Storage Facility (TSF).
- November 4, ADF&G submitted a nomination to add coho rearing in Red Dog, Anxiety Ridge, Buddy, Dudd, and Ikalukrok creeks to the Anadromous Waters Catalog.
- November 23, Teck commenced construction and installation of a reverse flow pumping system to direct reclaimed and seepage water to the Aqqaluk Pit. Aqqaluk Pit will store between 150-300 million gallons of water.
- December 12, DNR issued Temporary Water Use Authorization F2019-134 for Teck to pump 70 million gallons of water from the TSF and impound and freeze the water into ice cells/ice fields upgradient of the TSF. Once weather warms in the summer season this ice will melt and will flow or be pumped back into the TSF.

- January 8, Golder Associates Inc. issued "Summary Report of Zinc Concentrations, Red Dog Creek and Tributaries."
- February 14, DNR Amendment 3 to Reclamation Plan F20169958 to amend the closure design of the Main Waste Stockpile from an engineered compacted soil cover to a geosynthetic liner and cover design.
- February 19, DEC-Water issued addendum 2 to APDES Permit AK0038652 after determining that commissioning of a Reverse Osmosis Water Treatment Facility would have no or de minimis impacts to wastewater discharge.
- February 28, Teck submitted the Stage XIA Interim Dam Raise Design Report to DNR-Dam Safety.
- April 27, insulating cover rock placed over the regraded Qanaiyaq 1500' level to help address Kaviqsaaq Seep drainage.
- May 8, DNR issued Entry Authorization ADL 725670, authorizing tailings placement in the Millsite Lease Area.
- May 10, discharge through Outfall 001 to Red Dog Creek initiated under APDES Permit Number AK0038652.
- May 19, DNR-Dam Safety issued Certificate of Approval to Modify a Dam FY2020-23-AK00201 authorizing Teck to raise the nominal crest elevation of the Tailings Main Dam to 991 feet.

- May 19, Reverse Flow Pumping System shut down. Between December 2019 and May 19, 2020, 397 million gallons of reclaim water were removed from the Tailings Storage Facility with the Reverse Flow Pumping System and temporary winter water storage (TWUA F2019-134).
- May 28, DNR DMLW signed and executed Millsite Lease ADL 233521 for tailings placement.
- May 28, DNR-Mining issued Plan of Operations Approval F20209958POOA.
- June 1–9, the spring spawning migration of Arctic grayling in Bons Pond/Bons Creek and North Fork Red Dog Creek was sampled. Adult Dolly Varden were collected for tissue element analyses and juvenile Arctic grayling were retained from Bons Pond for whole body element analysis.
- June 21–28, treated water discharge temporarily halted due to increased background total dissolved solids (TDS) and decreased stream flow.
- July 6–11, periphyton and aquatic invertebrate sampling was done at all ten sites in accordance with permit requirements. In addition, aquatic biomonitoring (periphyton and aquatic invertebrates) was conducted at 9 sites near the Anarraaq Prospect.
- July 6, treated water discharge halted due to increased background total dissolved solids (TDS) and decreased stream flow.
- July 10, DEC-Water issued minor modification to APDES Permit No. AK0038652, adding end of pipe TDS limits to Outfall 001 when naturally occurring in-stream TDS encroaches on the permitted in-stream TDS limit at Stations 150 and 160.
- August 1–6, juvenile Dolly Varden sampling performed at all the APDES sample sites and sites located in the vicinity of the Anarraaq/Aktigiruq prospect.
- August 7, DEC-Water issued Installation Approval for the Reverse Osmosis wastewater treatment plant.
- August 26, discharge initialized from the Reverse Osmosis water treatment system.
- September 13, DeCicco and ADF&G conducted aerial surveys for Dolly Varden in the Wulik River and chum salmon in Ikalukrok Creek. Seven adult Dolly Varden were collected from the Wulik River for tissue analyses.
- September 22, DNR-Dam Safety issued Temporary Certificate of Approval to Operate a Dam FY2021-3-AK00201 for the Tailings Main Dam, and Temporary Certificate of Approval to Operate a Dam FY2020-4-AK00303 for the Tailings Back Dam.
- September 26, discharge halted for the season. Approximately 870 million gallons were discharged into Red Dog Creek from Outfall 001 under APDES Permit No. AK0038652.
- October 5–8, ADF&G conducted aerial surveys for Dolly Varden in Wulik and Kivalina rivers.

- February 26, ADEC issued minor amendment to Red Dog Operations Oil Discharge Prevention and Contingency Plan #17-CP-3050.
- April 4, ADF&G Habitat issued Fish Habitat Permit #FH21-III-0078 for the low water vehicle and equipment crossing on the spillway of Bons Pond.
- April 9, ADNR Water issued Temporary Water Use Authorization F2020-090, authorizing the capture and diversion of the Kaviqsaaq Seep.
- April 30, DNR-Dam Safety issued Certificate of Approval to Operate a Dam FY2021-27-AK00200 for the Water Supply Dam on Bons Creek.

- May 19, discharge through Outfall 001 to Red Dog Creek initiated under APDES Permit Number AK0038652.
- May 19, ADEC issued minor modification to APDES Permit No. AK0038652, adding a TDS Compliance Schedule and Action Items. Specifically, when water in the TSF approaches within 15 feet of the freeboard limit, discharge of high quality treated wastewater is allowed as in the past even though the natural TDS concentration of the receiving water is increasing.
- May 27–June 3, the spring spawning migration of Arctic grayling in Bons Pond/Bons Creek and North Fork Red Dog Creek was sampled. Adult Dolly Varden were collected for tissue element analyses and juvenile Arctic grayling were retained from Bons Pond for whole body element analysis.
- June 10, diversion of the Kaviqsaaq Seep to the TSF was completed.
- June 22, ADNR issued a 5-year Land Use Permit (LAS 33736) for installation of a radio tower on top of Volcano Mountain.
- July 1–10, periphyton and aquatic invertebrate sampling was done at all eleven sites in accordance with permit requirements. In addition, aquatic biomonitoring (periphyton and aquatic invertebrates) was conducted at 13 sites near the Anarraaq Prospect.
- August 5–12, juvenile Dolly Varden sampling performed at all the APDES sample sites and sites located in the vicinity of the Anarraaq/Aktigiruq prospect.
- August 23–September 2, additional juvenile fish sampling and gamete collection for chum salmon and Dolly Varden fertilization tests. Adult Dolly Varden were collected for tissue element analyses.
- September 5–6 and 10, Owl Ridge Natural Resource Consultants conducted aerial surveys for chum salmon and Dolly Varden in the Wulik and Kivalina rivers and Ikalukrok Creek.
- September 23, ADNR issued Reclamation Plan Approval No. F20219958RPA, Plan of Operations Approval No. F20219958POOA, and Waste Management Permit No. 2021DB0001.
- September 25, discharge into Red Dog Creek from Outfall 001 was halted for the season. Approximately 1.719 billion gallons were discharged under APDES Permit No. AK0038652. 173 million gallons of the discharge was from the RO plant.
- October 6–9, ADF&G conducted aerial surveys for Dolly Varden in Wulik and Kivalina rivers.
- November 18, ADNR issued an amendment to Reclamation Plan Approval No. F20219958.01RPA to delay covering a small section of the Main Waste Dump.
- November 29, DNR-Dam Safety issued Certificate of Approval to Operate a Dam FY2022-12-AK00201 for the Tailings Main Dam, and Certificate of Approval to Operate a Dam FY2021-13AK00200 for the Tailings Back Dam.

- January 25, Red Dog Mine 2021 Environmental Audit finalized and published.
- April 1, ADEC approved the routine update for the Red Dog Operations Contingency Plan #17-CP-3050.
- May 9, discharge through Outfall 001 to Red Dog Creek initiated under APDES Permit Number AK0038652.
- May 16, ADNR Dam Safety issued a Certificate of Approval to Modify a Dam for Stage XII of the Red Dog Tailings Main Dam. This approved the construction of the Main Dam to the final elevation of 1,007.4 feet.

- May 17, ADNR Dam Safety issued a Certificate of Approval to Modify a Dam for the Red Dog Tailings Back Dam Stage V Raise.
- June 2–9, ADF&G sampled the spring spawning migration of Arctic grayling in Bons Pond/Bons Creek and North Fork Red Dog Creek. Adult Dolly Varden were collected for tissue element analyses and juvenile Arctic grayling were retained from Bons Pond for whole body element analysis. ADF&G assisted Owl Ridge Natural Resource Consultants with Arctic grayling gamete collection for fertilization studies.
- July 7–14, ADF&G conducted periphyton and aquatic invertebrate sampling at all 10 sites in accordance with permit requirements. In addition, aquatic biomonitoring (periphyton and aquatic invertebrates) was conducted at 17 sites near the Anarraaq Prospect.
- August 1–6, ADF&G performed juvenile Dolly Varden sampling at all the APDES sample sites and sites located in the vicinity of the Anarraaq/Aktigiruq prospect.
- September 23, discharge into Red Dog Creek from Outfall 001 was halted for the season. Approximately 1.725 billion gallons were discharged under APDES Permit No. AK0038652.
- September 28, ADF&G issued Fish Habitat Permit FH22-III-0209 for water withdrawal from Bons Reservoir and Bons Creek under Water Right LAS 1453.
- October 1–3, ADF&G conducted aerial surveys for Dolly Varden in the Wulik and Kivalina rivers.
- December 29, ADNR Water issued water rights for five gravel pit ponds, Middle Fork Red Dog Creek, the Tailings Back Dam, South Fork Red Dog Creek Tailings Storage Facility, Middle Fork Red Dog Creek Bypass, and South Fork Red Dog Creek Bypass.

- January 2, 700 gallons of zinc final concentrate was released on the ground under the mill building due to equipment failure.
- January 17, 2,000 pounds of copper sulfate was released to the ground outside the Reagents Building when a container broke during delivery.
- January 20, Minor Amendment to Red Dog Oil Discharge Prevention and Contingency Plan (ADEC Plan # 17-CP-3050) was approved.
- March 1, ADNR Water issued Temporary Water Use Authorization F2022-050A1 for the diversion of Willy Nilly, Sulfur, Shelly, Connie, and Rachel Creeks. The amendment also included water withdrawals from Sulfur Creek for drilling.
- March 31, a rabid fox attacked and bit a person outside the Personnel Accommodations Complex double doors and was subsequently dispatched by the Environmental Department. The carcass was shipped to ADF&G for necropsy and was confirmed to be rabid.
- May 1, ADF&G by email transmitted Technical Report No. 23-02 "Aquatic Biomonitoring at Red Dog Mine, 2022" to ADEC.
- May 22, discharge through Outfall 001 to Red Dog Creek initiated under APDES Permit Number AK0038652.
- June 15–21, the spring spawning migration of Arctic grayling in Bons Pond/Bons Creek was sampled by ADF&G. Adult Dolly Varden were collected for tissue element analyses and juvenile Arctic grayling were retained from Bons Pond for whole body element analysis. Water was too high to sample North Fork Red Dog Creek.

- July 6–13 periphyton and aquatic invertebrate sampling was done at all eleven sites in accordance with permit requirements as well as at 13 sites near the Aktigirug/Anarraaq Exploration Project (AAEP).
- July 11, ADNR Water issued Temporary Water Use Authorization F2023-037 for water withdrawal from the Mill Pad Area Dewatering Well 1.
- August 3–8, juvenile Dolly Varden sampling performed at all the APDES sample sites and AAEP sites.
- September 19, discharge into Red Dog Creek from Outfall 001 was halted for the season. Approximately 1.776 billion gallons were discharged under APDES Permit No. AK0038652.
- October 3–5, ADF&G conducted aerial surveys for Dolly Varden in the Wulik and Kivalina rivers.
- October 18, a zinc concentrate truck rolled over at MP 14.5 on the DeLong Mountain Transportation System (Port Road). Approximately 1 ton of zinc concentrate was released onto the snow-covered tundra.
- November 27, ADNR Water issued water rights for the Main Waste Acid Rock Drainage Collection system, Dewatering Wells, Bons Creek, Red Dog Port, South Fork Red Dog Creek and Tailings, and Diversion Ditches #1, #2, and #4.
- December 7, three caribou were struck and killed on the DMTS at MP 36 and MP 37.
- December 8, ADEC approved Red Dog Operations Oil Discharge Prevention and Contingency Plan #23-CP-2050.

APPENDIX 2. PERIPHYTON STANDING CROP, RED DOG MINE MONITORING SITES 2023

Results below the detection limit are shaded in gray.

2023 Chlo	oro Results - Red Dog					Linear Ch	eck Maxim	um = 65.03	3 mg/m^2
ID	$L = 0.09 \text{ mg/m}^2$								
ED	$L = 0.39 \text{ mg/m}^2$					Phaeo C	orrected		
Daily Vial			Date	Vial	Chl a	Chl a	664/665	Chl b	Chl c
#	Site	Station	Analyzed	chl a	mg/m2	mg/m2	ratio	mg/m2	mg/m2
40	Red Dog Cr	Sta 10	12/6/2023	0.00	0.00	0.00		0.00	0.00
41	Red Dog Cr	Sta 10	12/6/2023	0.01	0.04	0.11		0.05	0.06
42	Red Dog Cr	Sta 10	12/6/2023	0.00	0.00	0.00		0.00	0.00
43	Red Dog Cr	Sta 10	12/6/2023	0.01	0.04	0.11		0.05	0.06
45	Red Dog Cr	Sta 10	12/6/2023	0.01	0.04	0.00		0.05	0.06
47	Red Dog Cr	Sta 10	12/6/2023	0.00	0.00	0.00		0.00	0.00
48	Red Dog Cr	Sta 10	12/6/2023	0.01	0.04	0.11		0.05	0.06
49	Red Dog Cr	Sta 10	12/6/2023	0.01	0.05	0.11		0.00	0.00
50	Red Dog Cr	Sta 10	12/6/2023	0.00	0.00	0.00		0.00	0.00
51	Red Dog Cr	Sta 10	12/6/2023	0.02	0.08	0.21		0.10	0.12
89	Ikalukrok	Sta 9	12/6/2023	0.00	0.00	0.00		0.00	0.00
90	Ikalukrok	Sta 9	12/6/2023	0.00	0.00	0.00		0.00	0.00
91	Ikalukrok	Sta 9	12/6/2023	0.00	0.00	0.00		0.00	0.00
92	Ikalukrok	Sta 9	12/6/2023	0.01	0.04	0.11		0.05	0.06
93	Ikalukrok	Sta 9	12/6/2023	0.00	0.00	0.00		0.00	0.00
94	Ikalukrok	Sta 9	12/6/2023	0.00	0.00	0.00		0.00	0.00
95	Ikalukrok	Sta 9	12/6/2023	0.01	0.04	0.11		0.05	0.06
96	Ikalukrok	Sta 9	12/6/2023	0.01	0.05	0.11		0.00	0.00
97	Ikalukrok	Sta 9	12/6/2023	0.00	0.00	0.00		0.00	0.00
98	Ikalukrok	Sta 9	12/6/2023	0.00	0.00	0.00		0.00	0.00
99	Buddy u/s road	Sta 221	12/6/2023	1.94	7.78	7.37	1.68	0.00	0.76
101	Buddy u/s road	Sta 221	12/6/2023	2.09	8.36	8.01	1.69	0.00	0.69
103	Buddy u/s road	Sta 221	12/6/2023	0.29	1.14	1.07	1.67	0.00	0.11
105	Buddy u/s road	Sta 221	12/6/2023	1.74	6.95	6.62	1.69	0.00	0.61
107	Buddy u/s road	Sta 221	12/6/2023	1.09	4.34	4.17	1.70	0.00	0.37
109	Buddy u/s road	Sta 221	12/6/2023	0.56	2.24	2.14	1.69	0.00	0.16
111	Buddy u/s road	Sta 221	12/6/2023	2.62	10.50	9.93	1.68	0.00	0.86
113	Buddy u/s road	Sta 221	12/6/2023	2.21	8.82	8.54	1.71	0.00	0.69
115	Buddy u/s road	Sta 221	12/6/2023	3.80	15.18	14.42	1.69	0.00	1.32
117	Buddy u/s road	Sta 221	12/6/2023	2.01	8.05	7.80	1.71	0.00	0.86

						Phaeo Corrected			
Daily Vial			Date	Vial	Chl a	Chl a	664/665	Chl b	Chl c
#	Site	Station	Analyzed	chl a	mg/m2	mg/m2	ratio	mg/m2	mg/m2
15	Buddy blw falls		12/7/2023	1.72	6.90	6.51	1.68	0.00	0.59
17	Buddy blw falls		12/7/2023	2.08	8.31	7.69	1.65	0.00	0.89
19	Buddy blw falls		12/7/2023	1.95	7.79	7.58	1.71	0.12	0.77
21	Buddy blw falls		12/7/2023	1.83	7.30	6.84	1.67	0.00	0.73
23	Buddy blw falls		12/7/2023	4.38	17.51	16.66	1.69	0.00	1.73
27	Buddy blw falls		12/7/2023	1.45	5.80	5.55	1.69	0.00	0.44
29	Buddy blw falls		12/7/2023	0.20	0.78	0.75	1.70	0.00	0.06
31	Buddy blw falls		12/7/2023	2.46	9.82	8.86	1.63	0.00	0.92
33	Buddy blw falls		12/7/2023	0.17	0.69	0.75	1.88	0.00	0.07
35	Buddy blw falls		12/7/2023	0.59	2.37	2.35	1.73	0.04	0.08
37	Middle Fork Red Dog	Sta 20	12/7/2023	0.01	0.04	0.11		0.05	0.06
38	Middle Fork Red Dog	Sta 20	12/7/2023	0.00	0.01	0.00		0.00	0.00
39	Middle Fork Red Dog	Sta 20	12/7/2023	0.01	0.04	0.11		0.05	0.06
40	Middle Fork Red Dog	Sta 20	12/7/2023	0.01	0.05	0.11		0.00	0.00
41	Middle Fork Red Dog	Sta 20	12/7/2023	0.00	0.00	0.00		0.00	0.00
42	Middle Fork Red Dog	Sta 20	12/7/2023	0.01	0.05	0.11		0.00	0.00
43	Middle Fork Red Dog	Sta 20	12/7/2023	0.00	0.00	0.00		0.00	0.00
44	Middle Fork Red Dog	Sta 20	12/7/2023	0.00	0.00	0.00		0.00	0.00
45	Middle Fork Red Dog	Sta 20	12/7/2023	0.00	0.00	0.00		0.00	0.00
46	Middle Fork Red Dog	Sta 20	12/7/2023	0.00	0.01	0.00		0.00	0.00
67	Ikalukrok	Sta 160	12/7/2023	0.01	0.05	0.11		0.00	0.00
68	Ikalukrok	Sta 160	12/7/2023	0.00	0.00	0.00		0.00	0.00
69	Ikalukrok	Sta 160	12/7/2023	0.01	0.04	0.11		0.05	0.06
70	Ikalukrok	Sta 160	12/7/2023	0.01	0.05	0.11		0.00	0.00
71	Ikalukrok	Sta 160	12/7/2023	0.01	0.04	0.11		0.05	0.06
72	Ikalukrok	Sta 160	12/7/2023	0.01	0.04	0.11		0.05	0.06
74	Ikalukrok	Sta 160	12/7/2023	0.01	0.05	0.11		0.00	0.00
75	Ikalukrok	Sta 160	12/7/2023	0.00	0.00	0.00		0.01	0.00
76	Ikalukrok	Sta 160	12/7/2023	0.01	0.05	0.11		0.00	0.00
4	North Fork Red Dog	Sta 12	12/7/2023	0.05	0.18	0.21	2.00	0.00	0.00
6	North Fork Red Dog	Sta 12	12/7/2023	0.08	0.32	0.43	2.33	0.01	0.00
8	North Fork Red Dog	Sta 12	12/7/2023	0.01	0.05	0.11		0.00	0.00
9	North Fork Red Dog	Sta 12	12/7/2023	0.01	0.05	0.11		0.00	0.00
10	North Fork Red Dog	Sta 12	12/7/2023	0.07	0.27	0.32	2.00	0.03	0.00
12	North Fork Red Dog	Sta 12	12/7/2023	0.08	0.32	0.43	2.33	0.00	0.09
14	North Fork Red Dog	Sta 12	12/7/2023	0.04	0.14	0.11	1.50	0.00	0.00
16	North Fork Red Dog	Sta 12	12/7/2023	0.26	1.05	0.96	1.64	0.06	0.00
18	North Fork Red Dog	Sta 12	12/7/2023	0.03	0.14	0.11	1.50	0.01	0.05
20	North Fork Red Dog	Sta 12	12/7/2023	0.01	0.05	0.11		0.00	0.00

						Phaeo Corrected			
Daily Vial			Date	Vial	Chl a	Chl a	664/665	Chl b	Chl c
#	Site	Station	Analyzed	chl a	mg/m2	mg/m2	ratio	mg/m2	mg/m2
64	Upper NFRD		12/7/2023	0.40	1.60	1.50	1.67	0.01	0.15
66	Upper NFRD		12/7/2023	1.61	6.44	6.09	1.67	0.49	0.39928
68	Upper NFRD		12/7/2023	0.76	3.05	2.88	1.68	0.02	0.1518
70	Upper NFRD		12/7/2023	1.02	4.07	3.74	1.64	0.47	0.12376
72	Upper NFRD		12/7/2023	0.43	1.74	1.71	1.73	0.00	0.03064
74	Upper NFRD		12/7/2023	0.03	0.14	0.11	1.50	0.01	0.04764
76	Upper NFRD		12/7/2023	2.11	8.42	7.90	1.65	1.43	0.2518
78	Upper NFRD		12/7/2023	0.51	2.05	1.92	1.67	0.02	0.18692
80	Upper NFRD		12/7/2023	1.50	6.00	5.66	1.67	0.34	0.12768
82	Upper NFRD		12/7/2023	0.25	1.00	1.07	1.83	0.00	0.06296
2	Bons us Buddy	220	12/11/2023	2.29	9.14	8.76	1.69	0.25	0.8546
4	Bons us Buddy	220	12/11/2023	9.71	38.84	36.85	1.68	2.48	2.68672
6	Bons us Buddy	220	12/11/2023	9.09	36.38	34.39	1.68	0.11	2.97096
8	Bons us Buddy	220	12/11/2023	4.86	19.43	17.84	1.64	1.70	1.35044
10	Bons us Buddy	220	12/11/2023	4.04	16.15	15.06	1.66	1.11	1.02192
12	Bons us Buddy	220	12/11/2023	5.11	20.44	19.01	1.66	0.42	1.61892
14	Bons us Buddy	220	12/11/2023	6.74	26.97	25.42	1.67	0.30	2.12624
16	Bons us Buddy	220	12/11/2023	0.13	0.50	0.43	1.57	0.00	0.03148
18	Bons us Buddy	220	12/11/2023	0.22	0.86	0.85	1.73	0.05	0.083
20	Bons us Buddy	220	12/11/2023	6.99	27.97	25.85	1.65	1.50	2.47408
53	Bons us Pond		12/14/2023	0.71	2.82	2.56	1.63	0.05	0.12
55	Bons us Pond		12/14/2023	0.58	2.33	2.14	1.65	0.00	0.21
57	Bons us Pond		12/14/2023	0.15	0.59	0.53	1.63	0.02	0.09
59	Bons us Pond		12/14/2023	1.53	6.12	5.55	1.63	0.49	0.31
61	Bons us Pond		12/14/2023	2.10	8.40	7.69	1.64	0.51	0.24
63	Bons us Pond		12/14/2023	0.18	0.73	0.64	1.60	0.04	0.04
65	Bons us Pond		12/14/2023	1.49	5.97	5.66	1.68	0.02	0.26
67	Bons us Pond		12/14/2023	0.25	1.00	0.96	1.69	0.05	0.23
69	Bons us Pond		12/14/2023	2.06	8.25	7.48	1.63	0.66	0.23

		-	-					-	-	
	Middle	North Fork		Mainstem		Ikalukrok	Bons	Bons u/s	Buddy u/s	Buddy
	Fork Red	Red Dog	North Fork	Ű	Upstream	below Dudd	u/s	2	Haul Road	below
	Dog Sta	Sta 12	Red Dog	Sta 10	Sta 9	Sta 160	Bons	220	Sta 221	falls
Total aquatic invert taxa/site	2	13	23	10	12	4	17	18	18	24
Tot. Ephemeroptera	0	5		0	20		35	132	212	767
Tot. Plecoptera	0	5		2	2		104	69		130
Tot. Trichop.	0	0	÷	1	0		2	2	0	0
Total Aq. Diptera	32	125	787	47	61	10	4014	1694	787	2044
Misc.Aq.sp	1	37	874	295	4	2	292	341	196	185
% other	3%	22%	44%	86%	5%	17%	7%	15%	15%	6%
% Ephemeroptera	0%	3%	2%	0%	23%	0%	1%	6%	-	25%
% Plecoptera	0%	3%	14%	1%	2%	0%	2%	3%	9%	4%
% Trichoptera	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
% Aq. Diptera	97%	73%	40%	14%	70%	83%	90%	76%	60%	65%
% EPT	0%	6%	16%	1%	25%	0%	3%	9%	25%	29%
% Chironomidae	94%	70%	36%	13%	57%	67%	81%	74%	57%	61%
% Dominant Taxon	88%	70%	36%	17%	63%	67%	79%	72%	57%	61%
Total Area Sampled (m2)	0.430	0.430	0.430	0.430	0.430	0.430	0.430	0.430	0.430	0.430
Estimated total inverts/m2	88	405	4633	814	209		10393	5267		7279
Estimated aquatic inverts/m2	77	400	4626	805	202	28	10377	5251	3063	7270
StDev of Aq. Invert Density	76	332	1111	378	150	25	2026	4507	640	2429
Total aquatic invertebrates	33	172	1989	346	87	12	4462	2258	1317	3126
Total. terrestrial invertebrates	5	2	3	4	3	0	7	7	1	4
Total invertebrates	38	174	1992	350	90	12	4469	2265	1318	3130
% Sample aquatic	87%	99%	100%	99%	97%	100%	100%	100%	100%	100%
% Sample terrestrial	13%	1%	0%	1%	3%	0%	0%	0%	0%	0%
	_									
Average # aquatic inverts/sample	7	34	398	69	17	2	892	452	263	625
StDev of Aq. Inv./sample	7	29		33	13		174	388		209
Average # terr. Inverts/sample	1	0		1	1	0	1.4	1	0	1
Average # inverts /sample	8	35		70	18		894	453	264	626
StDev of Inv./sample	8	28	95	33	13	2	175	388	55	210
Total Larval Arctic Grayling/site	0	0	0	1	0	0	29	0	0	0
Total Larval Slimy Sculpin/site	0	0	0	0	0	0	0	0	0	0
Total Larval Dolly Varden/site	0	0	0	0	0		0	0	0	0

APPENDIX 3. AQUATIC INVERTEBRATE SAMPLES, 2023.

Note: The larval Arctic grayling from Bons Creek upstream of Bons Pond were all eggs.

APPENDIX 4. JUVENILE ARCTIC GRAYLING FROM BONS CREEK, WHOLE BODY ELEMENT CONCENTRATIONS, 2023.

Shaded cells indicate value was at or below method detection limit (MDL), so detection limit for that sample is reported. Detection limits for identified metals were based on % solids which varied for each fish.

	Date	Length	Weight	Cadmium	Lead	Mercury	Selenium	Zinc	
Sample Number	Collected	(mm)	(g)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	% Solids
061623BPAGJ01	6/16/2023	175	51.4	0.07	0.12	0.02	17.28	71.95	24.6
061623BPAGJ02	6/16/2023	180	59.5	0.14	0.54	0.04	15.14	152.14	25.7
061723BPAGJ03	6/17/2023	180	56.3	0.28	0.59	0.02	19.07	142.96	27.0
061723BPAGJ04	6/17/2023	170	47.2	0.11	0.80	0.04	15.80	164.02	26.4
071023BPAGJ05	7/10/2023	165	42.5	0.22	0.80	0.07	17.14	100.39	25.9
071023BPAGJ06	7/10/2023	179	49.1	0.28	0.65	0.06	14.17	117.11	22.8

APPENDIX 5. WHOLE BODY ELEMENT CONCENTRATIONS IN JUVENILE DOLLY VARDEN FROM RED DOG, BUDDY AND ANXIETY RIDGE CREEKS, 2023.

	Date	Length	Weight	Cadmium	Lead	Mercury	Selenium	Zinc	%
Sample Number	Collected	-	(g)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)		Solids
080523BCDVJ01	8/5/2023	115	13.3	0.79	3.86	0.07	6.14	208.52	22.3
080523BCDVJ02	8/5/2023	103	8.9	0.48	0.57	0.06	6.02	314.81	21.6
080523BCDVJ03	8/5/2023	115	10.5	0.56	4.85	0.05	4.76	174.03	23.1
080523BCDVJ04	8/5/2023	110	11.2	0.61	0.65	0.06	6.17	230.18	22.2
080523BCDVJ05	8/5/2023	119	16.0	0.39	0.79	0.06	7.97	276.96	21.7
080523BCDVJ06	8/5/2023	136	22.3	0.62	2.49	0.08	5.42	156.94	21.6
080523BCDVJ07	8/5/2023	104	11.1	0.73	0.74	0.06	7.99	230.65	19.9
080523BCDVJ08	8/5/2023	124	16.7	0.85	0.58	0.06	6.11	216.81	22.6
080523BCDVJ09	8/5/2023	110	13.2	0.38	0.32	0.06	5.98	204.90	20.4
080523BCDVJ10	8/5/2023	115	14.3	0.66	0.34	0.06	6.39	142.29	22.7
080523BCDVJ11	8/5/2023	112	13.0	0.99	5.33	0.10	5.69	244.44	22.5
080523BCDVJ12	8/5/2023	100	7.6	0.76	0.65	0.06	7.08	186.14	20.2
080523BCDVJ13	8/5/2023	95	7.2	0.88	0.44	0.05	7.03	195.05	20.2
080523BCDVJ14	8/5/2023	122	15.3	0.76	0.22	0.05	5.25	144.34	22.1
080523BCDVJ15	8/5/2023	101	9.0	0.57	4.43	0.08	6.75	200.48	20.9
080623AXDVJ01	8/6/2023	108	9.9	0.62	0.10	0.08	8.56	237.21	21.5
080623AXDVJ02	8/6/2023	107	10.3	0.15	1.29	0.08	6.30	253.50	20
080623AXDVJ03	8/6/2023	118	15.4	0.12	0.19	0.10	6.84	142.58	20.9
080623AXDVJ04	8/6/2023	113	13.7	0.12	0.54	0.13	6.49	187.50	20.8
080623AXDVJ05	8/6/2023	114	11.4	0.18	1.35	0.12	7.25	216.50	20
080623AXDVJ06	8/6/2023	115	13.9	0.09	0.14	0.24	2.57	117.62	21
080623AXDVJ07	8/6/2023	93	6.5	0.23	0.33	0.17	7.83	244.00	17.5
080623AXDVJ08	8/6/2023	104	10.0	0.16	0.54	0.12	8.78	209.27	20.5
080623AXDVJ09	8/6/2023	110	11.9	0.23	0.12	0.16	7.67	216.40	18.9
080623AXDVJ10	8/6/2023	111	11.5	0.16	0.20	0.09	7.24	144.80	22.1
080623AXDVJ11	8/6/2023	111	11.6	0.18	0.87	0.13	5.63	200.00	19.7
080623AXDVJ12	8/6/2023	126	15.8	0.21	0.67	0.15	7.53	197.21	21.5
080623AXDVJ13	8/6/2023	120	15.1	0.26	11.89	0.23	4.58	184.58	20.1
080623AXDVJ14	8/6/2023	125	18.0	0.15	0.48	0.18	5.62	168.56	19.4
080623AXDVJ15	8/6/2023	98	8.3	0.26	0.52	0.12	6.45	173.89	20.3

	Date	Length	Weight	Cadmium	Lead	Mercury	Selenium	Zinc	%
Sample Number	Collected	U	(g)	(mg/kg)	(mg/kg)	-	(mg/kg)	(mg/kg)	
		· /					,		
080423RDDVJ01	8/4/2023	96	10.7	2.97	0.21	0.06	6.75	346.63	16.3
080423RDDVJ02	8/4/2023	119	14.6	1.91	0.50	0.08	6.32	360.20	20.1
080423RDDVJ03	8/4/2023	95	8.2	1.01	0.30	0.08	4.95	238.86	17.5
080423RDDVJ04	8/4/2023	109	11.6	2.39	0.41	0.06	7.99	455.87	17.9
080423RDDVJ05	8/4/2023	109	12.0	2.67	1.23	0.09	15.14	693.64	17.3
080423RDDVJ06	8/4/2023	100	8.6	2.49	0.24	0.05	6.39	294.76	19.1
080423RDDVJ07	8/4/2023	114	12.0	2.73	0.37	0.05	11.43	305.82	18.9
080423RDDVJ08	8/4/2023	103	12.9	1.70	1.43	0.07	5.48	408.04	19.9
080423RDDVJ09	8/4/2023	90	7.1	1.51	0.82	0.06	5.63	402.60	19.2
080423RDDVJ10	8/4/2023	105	10.2	2.17	0.72	0.03	7.51	352.91	18.9
080423RDDVJ11	8/4/2023	105	11.2	2.51	0.76	0.02	6.30	557.69	20.8
080423RDDVJ12	8/4/2023	122	15.8	0.96	0.18	0.05	4.82	208.79	18.2
080423RDDVJ13	8/4/2023	115	13.8	2.84	1.01	0.04	7.92	309.80	24.5
080423RDDVJ14	8/4/2023	109	9.6	1.39	0.28	0.06	5.61	268.98	18.7
080423RDDVJ15	8/4/2023	106	9.7	1.32	0.49	0.05	4.39	297.55	20.4

APPENDIX 6. ELEMENT CONCENTRATIONS IN ADULT DOLLY VARDEN FROM THE WULIK RIVER, JUNE 2023.

Red numbers indicate value was at or below method detection limit (MDL), so detection limit for that sample is reported. Detection limits for identified metals were based on % solids which varied for each fish.

				Length	Weight	Cadmium	Copper	Lead	Selenium	Zinc	Mercury	%
Tissue	Sample Identification	Species	Sex	(mm)	(grams)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	Solids
Kidney	061623WUDVA01K	DV	F	514	1780	4.66	10.05	0.07	11.51	107.31	0.072	21.9
Kidney	061623WUDVA02K	DV	М	490	1420	5.12	10.33	0.08	9.62	136.62	0.100	21.3
Kidney	061623WUDVA03K	DV	F	590	2700	12.83	15.72	0.12	19.59	195.86	0.229	14.5
Kidney	061623WUDVA04K	DV	М	588	2920	4.45	7.78	0.09	11.45	110.63	0.126	20.7
Kidney	061623WUDVA05K	DV	F	475	1260	4.79	11.24	0.12	10.16	122.16	0.109	18.5
Kidney	061623WUDVA06K	DV	F	468	1340	3.64	7.43	0.10	8.45	96.12	0.088	20.6
Kidney	061623WUDVA07K	DV	М	517	1920	7.20	15.94	0.18	16.47	157.14	0.070	13.3
Kidney	duplicate of fish #7	DV	М	517	1920	2.81	6.77	0.09	9.08	100.92	0.044	21.7
Liver	061623WUDVA01L	DV	F	514	1780	0.71	70.18	0.07	3.72	134.74	0.016	28.5
Liver	061623WUDVA02L	DV	М	490	1420	1.70	615.09	0.08	6.53	272.83	0.038	26.5
Liver	061623WUDVA03L	DV	F	590	2700	1.32	104.85	0.07	4.44	138.43	0.014	26.8
Liver	061623WUDVA04L	DV	Μ	588	2920	0.99	153.61	0.06	5.64	150.56	0.023	36.0
Liver	061623WUDVA05L	DV	F	475	1260	0.51	182.68	0.06	4.39	158.38	0.017	35.8
Liver	061623WUDVA06L	DV	F	468	1340	0.84	120.62	0.08	3.97	144.75	0.017	25.7
Liver	061623WUDVA07L	DV	М	517	1920	0.59	253.77	0.05	3.40	129.87	0.019	38.5
Liver	duplicate of fish #7	DV	М	517	1920	0.65	347.06	0.06	4.76	160.88	0.018	34.0
Muscle	061623WUDVA01M	DV	F	514	1780	0.04	1.55	0.08	1.16	19.41	0.017	25.4
Muscle	061623WUDVA02M	DV	Μ	490	1420	0.04	1.36	0.07	0.93	20.87	0.009	28.7
Muscle	061623WUDVA03M	DV	F	590	2700	0.02	1.63	0.05	0.93	21.54	0.007	29.9
Muscle	061623WUDVA04M	DV	Μ	588	2920	0.03	2.18	0.07	1.59	26.83	0.009	26.8
Muscle	061623WUDVA05M	DV	F	475	1260	0.03	1.71	0.05	0.94	24.05	0.007	32.8
Muscle	061623WUDVA06M	DV	F	468	1340	0.02	2.81	0.05	0.81	32.48	0.008	29.4
Muscle	061623WUDVA07M	DV	Μ	517	1920	0.03	1.84	0.07	1.23	18.84	0.009	28.4
Muscle	duplicate of fish #7	DV	Μ	517	1920	0.03	1.87	0.05	1.19	18.86	0.009	27.2
Reproductive	061623WUDVA01R	DV	F	514	1780	0.02	16.99	0.04	5.28	175.82	0.007	33.5
Reproductive	061623WUDVA02R	DV	Μ	490	1420	0.07	2.41	0.13	2.52	183.85	0.017	16.1
	061623WUDVA03R	DV	F	590	2700	0.03	10.71	0.06	4.55	126.27	0.007	35.4
	061623WUDVA04R	DV	Μ	588	2920	0.05	3.41	0.10	4.60	218.75	0.013	19.2
	061623WUDVA05R	DV	F	475	1260	0.06	2.72	0.11	4.18	175.88	0.014	17.0
-	061623WUDVA06R	DV	F	468	1340	0.02	25.68	0.04	5.59	187.09	0.007	33.3
-	061623WUDVA07R	DV	М	517	1920	0.05	1.94	0.11	3.38	165.05	0.014	18.6
Reproductive	duplicate of fish #7	DV	Μ	517	1920	0.07	2.01	0.14	3.75	166.46	0.014	16.4

APPENDIX 7. ELEMENT CONCENTRATIONS IN ADULT DOLLY VARDEN FROM THE WULIK RIVER, OCTOBER 2023.

Red numbers indicate value was at or below method detection limit (MDL), so detection limit for that sample is reported. Detection limits for identified metals were based on % solids which varied for each fish.

				Length	Weight	Cadmium	Copper	Lead	Selenium	Zinc	Mercury	%
Tissue	Sample Identification	Species	Sex	(mm)	(grams)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	Solids
Kidney	100423WUDVA01K	DV	F	565	2720	1.27	12.32	0.08	8.79	114.98	0.055	20.7
Kidney	100423WUDVA02K	DV	М	512	1980	2.29	5.77	0.10	8.56	135.57	0.063	19.4
Kidney	100423WUDVA03K	DV	F	510	1980	0.06	48.37	0.07	9.72	134.22	0.011	21.5
Kidney	100423WUDVA04K	DV	F	537	2340	1.22	6.22	0.10	13.01	139.29	0.074	19.6
Kidney	100423WUDVA05K	DV	F	515	1960	2.55	9.25	0.11	10.25	111.00	0.071	20.0
Kidney	100423WUDVA06K	DV	F	456	1280	0.06	47.57	0.12	11.66	132.31	0.014	16.9
Kidney	100423WUDVA07K	DV	М	535	2340	2.65	6.62	0.09	11.79	135.32	0.077	20.1
Kidney	duplicate of fish #7	DV	М	535	2340	1.95	5.38	0.11	10.27	121.86	0.074	18.3
Liver	100423WUDVA01L	DV	F	565	2720	0.16	55.91	0.04	2.95	56.71	0.005	49.9
Liver	100423WUDVA02L	DV	М	512	1980	0.26	62.65	0.05	3.40	82.65	0.009	41.5
Liver	100423WUDVA03L	DV	F	510	1980	0.29	76.64	0.03	2.69	87.55	0.011	45.8
Liver	100423WUDVA04L	DV	F	537	2340	0.14	46.15	0.04	3.66	62.70	0.006	42.9
Liver	100423WUDVA05L	DV	F	515	1960	0.40	73.83	0.04	4.47	83.70	0.009	40.5
Liver	100423WUDVA06L	DV	F	456	1280	0.34	100.00	0.05	4.44	93.15	0.014	39.4
Liver	100423WUDVA07L	DV	М	535	2340	0.47	49.04	0.06	4.99	108.22	0.012	36.5
Liver	duplicate of fish #7	DV	М	535	2340	0.29	33.25	0.05	2.76	64.18	0.009	38.8
Muscle	100423WUDVA01M	DV	F	565	2720	0.02	2.71	0.04	0.78	20.88	0.007	36.3
Muscle	100423WUDVA02M	DV	М	512	1980	0.04	1.87	0.08	1.39	19.42	0.009	27.4
Muscle	100423WUDVA03M	DV	F	510	1980	0.03	1.51	0.06	0.95	17.46	0.007	32.3
Muscle	100423WUDVA04M	DV	F	537	2340	0.02	1.35	0.05	0.92	17.39	0.007	32.2
Muscle	100423WUDVA05M	DV	F	515	1960	0.02	1.73	0.04	0.85	21.40	0.006	36.5
Muscle	100423WUDVA06M	DV	F	456	1280	0.03	2.80	0.05	1.11	34.29	0.008	31.5
Muscle	100423WUDVA07M	DV	М	535	2340	0.03	1.37	0.06	0.92	15.62	0.008	30.6
Muscle	duplicate of fish #7	DV	М	535	2340	0.03	3.14	0.05	0.79	20.30	0.006	36.9
Reproductive	100423WUDVA01R	DV	F	565	2720	0.13	12.88	0.25	4.63	187.37	0.013	19.8
Reproductive	100423WUDVA02R	DV	Μ	512	1980	0.19	22.28	0.16	7.29	369.12	0.015	13.6
Reproductive	100423WUDVA03R	DV	F	510	1980	2.24	7.78	0.07	10.22	748.84	0.065	22.5
Reproductive	100423WUDVA04R	DV	F	537	2340	0.05	49.76	0.10	22.42	748.79	0.012	20.7
Reproductive	100423WUDVA05R	DV	F	515	1960	0.04	46.67	0.08	9.33	390.83	0.009	24.0
Reproductive	100423WUDVA06R	DV	F	456	1280	2.00	4.86	0.12	10.92	751.48	0.080	19.5
Reproductive	100423WUDVA07R	DV	М	535	2340	0.09	4.68	0.18	5.22	268.38	0.018	13.6

APPENDIX 8. TOTAL CATCH OF JUVENILE DOLLY VARDEN AT RED DOG MINE SAMPLING STIRES, 1997– 2023.

				North	Upper			Lower		
				Fork Red	North	Upper		Ikalukrok	Upper	
	Evaingiknuk	Anxiety		Dog	Fork Red	Red Dog	Lower Red	Creek	Ikalukrok	
	(Noatak	Ridge	Buddy	Creek	Dog	Creek	Dog Creek	(Sta	Creek	Total
Year	Tributary)	Creek	Creek	(Sta 12)	Creek	(Sta 151)	(Sta 10)	7/160)	(Sta 9)	Catch
1997	54	68	48	0		14	10	13	3	210
1998	27	94	154	12		70	21	51	44	473
1999	38	271	306	17	26	86	66	55	41	880
2000	2	27	11	1		13	1	31	5	91
2001	7	6	34	1		9	3	6	2	68
2002	20	33	57	1		12	12	17	18	170
2003	64	98	104	0		2	12	17	3	300
2004	71	116	59	1		2	0	27	12	288
2005	29	121	59	8		6	10	36	0	269
2006	4	8	5	0		8	3	2	5	35
2007	67	115	183	1		2	6	25	7	406
2008	21	75	43	0		13	5	7	3	167
2009	16	147	100	3		7	6	30	11	320
2010	48	18	115	6		13	14	10	37	261
2011	36	43	77	2		7	8	32	12	217
2012										
2013										
2014	17	7	18	0	2	1	13	7	2	65
2015	13	93	47	4	32	3	15	10	11	196
2016	8	61	88	0	0	19	21	24	17	238
2017	2	47	12	1	0	1	2	12	0	77
2018	16	57	109	0	2	9	5	8	2	206
2019	30	28	57	0	7	1	3	22	2	143
2020	7	50	15	0	0	0	0	9	4	85
2021	16	90	25	2	3	6	1	12	1	153
2022	21	114	202	4	1	67	27	60	25	520
2023	20	68	88	9	1	10	41	20	3	259

Note:

No sampling occurred in 2012 and 2013 due to high water.

Total catch does not include Upper North Fork Red Dog Creek.

In 2016, a bear destroyed three traps at Station 151 and one trap at Station 12.

In 2020, a bear destroyed two traps at Station 151.