



Condition 3.14 Follow-Up Program - March 2024 Results


Blackwater Gold Ltd.



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This report is based on facts and opinions contained within the referenced documents, including the results of any data collection programs carried out in relation to this report. We have attempted to identify and consider facts and documents relevant to the scope of work, accurate as of the time period during which we conducted this analysis. However, the results, our opinions, or recommendations may change if new information becomes available or if information we have relied on is altered.

We applied accepted professional practices and standards in developing and interpreting data. While we used accepted professional practices in interpreting data provided by Blackwater Gold Ltd. or third-party sources, we did not verify the accuracy of any such data.

This report must be considered as a whole; selecting only portions of this report may result in a misleading view of the results, our opinions, or recommendations.

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Acronyms and Abbreviations

Acronym or Abbreviations	Definition
BC	British Columbia
BWG	Blackwater Gold Ltd.
CEAA	<i>Canadian Environmental Assessment Act</i>
DO	Dissolved oxygen

Symbols and Units of Measure

Symbol or Unit of Measure	Definition
%	percent
$\mu\text{S}/\text{cm}$	microsiemens per centimeter
$^{\circ}\text{C}$	degree Celsius
km	kilometre
m	metre
m/s	metre(s) per second
mg/L	milligram per litre
NTU	nephelometric turbidity unit

1.0 Introduction

Blackwater Gold Ltd., a subsidiary company of Artemis Gold Inc. (BWG), is currently constructing, with plans to operate within the year, the Blackwater Gold Project (the Project). The Project, an open pit gold and silver mine, is located approximately 160 km southwest of Prince George, British Columbia (BC; Figure 1). The Project received several approvals and authorizations including a federal Decision Statement issued under the *Canadian Environmental Assessment Act, 2012* (CEAA 2012) on April 15, 2019.

Long-term aquatic monitoring programs have been implemented, in accordance with regulatory approval conditions, in waterbodies in the Project area. A Follow-up Program, assessing fish and fish habitat in Davidson Creek, was developed by Palmer (2023) to fulfill Condition 3.14 of the federal Decision Statement.

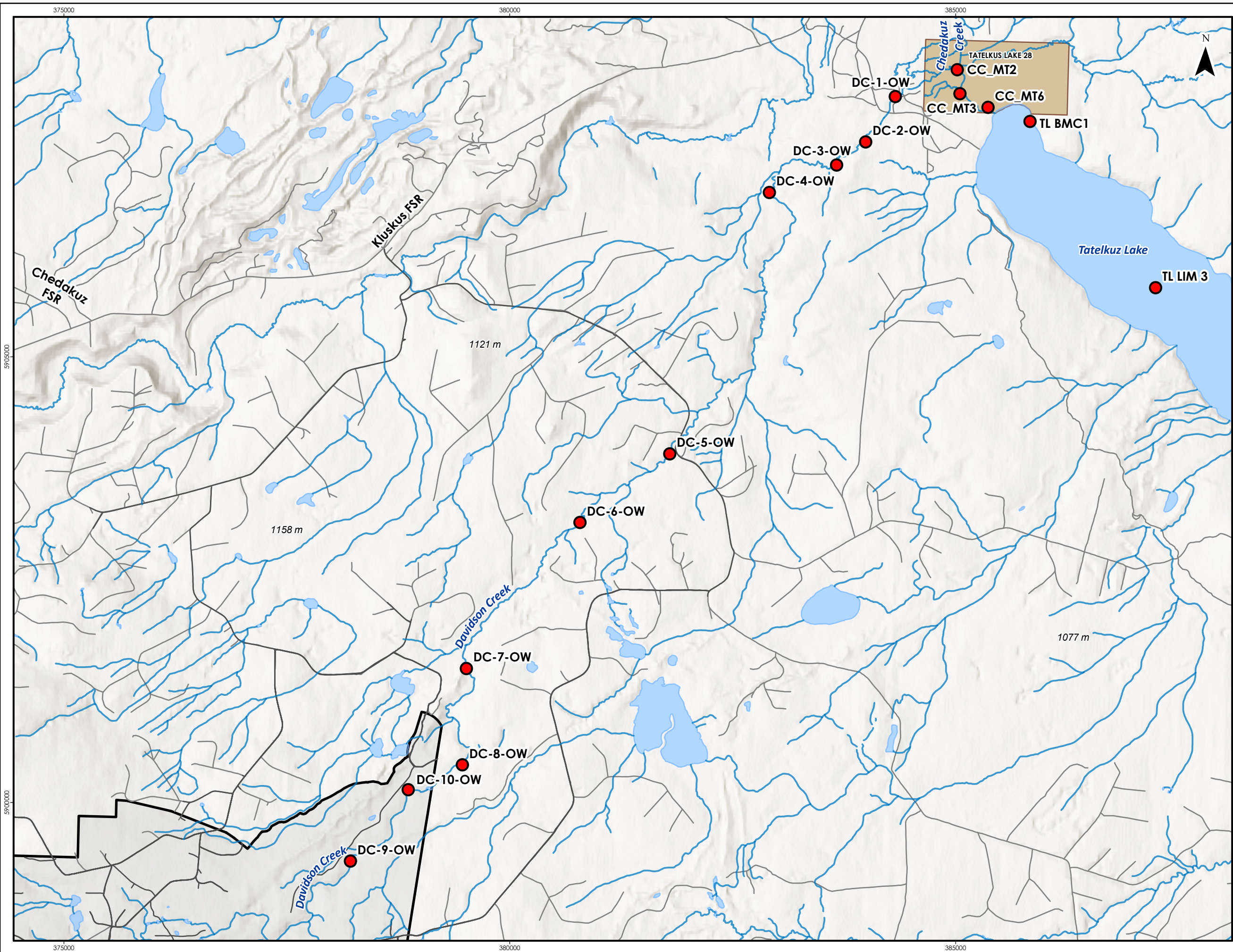
1.1 Scope of Work

Triton Environmental Consultants Ltd. (Triton) was retained by BWG to complete fisheries sampling and aquatic monitoring programs in support of the Project.

This report describes the methods and results of the Juvenile Rainbow Trout Mid-Winter Assessment field program, completed in March 2024 to fulfill data collection for long-term monitoring requirements described in the Follow-up Programs for the Federal Decision Statement Condition 3.14 (sub-condition 3.14.2.2 – Rainbow Trout overwintering abundance and habitat availability). This report is intended to be appended to the *Blackwater Gold Project: Condition 3.14 Follow-up Program 2023 Results Report* authored by Palmer.

1.2 Study Area

Juvenile Rainbow Trout mid-winter assessments were conducted in the middle reaches of Davidson Creek mainstem, downstream of the Blackwater Mine footprint. Specific assessment locations are shown in Figure 1 and site location information is provided in Appendix 2.



Blackwater Gold

Figure 1.
Davidson Creek Assessment
Site Locations

Project No.	Date	Revision
12009	May 23, 2024	00
Prepared By	Reviewed By	Page Size
TK	SH	11 x 17



- Overwintering RB Abundance
- BWG Certified Project Footprint
- Transportation**
 - Gravel Road
 - Project Access
- Hydrology**
 - ~ Streams
 - ~ Lake
 - Indian Reserve

0 750 1,500 2,250 m

Scale: 1:40,000

Projection: NAD 1983 UTM Zone 10N

Base map Source: ESRI World Imagery

Disclaimer: This map is a visual aid to be used together with the accompanying report, including and incorporating any disclaimer contained therein. This map illustrates the results of Triton Environmental Consultants Ltd. work, and is not to be used for navigation. Information shown on this map is based, in whole or in part, on geographic information that may have been provided by third parties, including government data. Triton Environmental Consultants Ltd. disclaims (without limiting the generality of the foregoing) all responsibility for the accuracy of any such third party information, regardless of the source.



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2.0 Methods

Confirmation of fish presence and relative abundance was assessed using underwater cameras with a 360-degree field of view (Insta360 X3) at ten sites in Davidson Creek (DC-1-OW through DC-10-OW). These overwintering pool site locations were identified in 2022 by Palmer (Palmer 2023).

At each site, holes were augured or chipped through the ice layer, and an underwater camera setup was deployed. The cameras were equipped with underwater LED lighting which was employed when snow/ice cover, water depth, and elevated turbidity reduced visibility. Where pool size allowed, two underwater camera setups were deployed at opposite ends of the pool facing each other. In situations where pool size was limited, only one camera was deployed.

Videos were recorded for standardized 60 minute periods at each site. Post-field review of all video recordings was completed to determine the maximum count (maxN) of individual fish in a single video frame, used as a metric for relative abundance (Hitt *et al.* 2020).

Overwintering habitat assessment included the following variables: snowpack depth (m), ice thickness depth (m), under-ice pool water depth (m), wetted width (m), and comments on instream cover. Water depth (m) and velocity at 60% depth (m/s) were collected at multiple points along a transect located at the pool tailout.

In-situ water quality measurements were collected at three locations (pool head, middle, and tailout) at approximately mid water column, and included temperature (°C), pH, conductivity ($\mu\text{S}/\text{cm}$) and dissolved oxygen (mg/L and % saturation). The mean for each parameter were calculated for each site. Water quality measurements were collected using a YSI ProQuatro multiparameter meter and an OxyGuard Polaris Dissolved Oxygen (DO) meter.

Photographs (upstream, downstream, right bank, and left bank) were taken at each site.

3.0 Results

The mid-winter assessments were completed between March 6 and March 14, 2024.

Underwater camera surveys and velocity measurements were completed at nine of the ten sites; insufficient water depths encountered at DC-2-OW precluded the use of cameras. Two underwater cameras were deployed for 60 minutes at seven sites. At two sites, only a single camera was deployed, where pool size limited deployment of the second camera.

The effective field of view of the cameras was affected by moderate to high turbidity at all sites except DC-4-OW. Fish were observed from footage at three sites which included all turbidity conditions (DC-4-OW, DC-8-OW, DC-9-OW); MaxN value at these sites was one. Camera deployment information and MaxN values are provided in Table 1.

Table 1. Camera deployment information and MaxN of fish observed on underwater video footage, March 2024.

Waterbody	Site Name	Number of Cameras Deployed	Video Recording Length (minutes)	Water Clarity	Max N
Davidson Creek	DC-1-OW	1	60	Moderate	0
Davidson Creek	DC-2-OW	0	N/A	N/A	N/A
Davidson Creek	DC-3-OW	2	60	Moderate	0
Davidson Creek	DC-4-OW	2	60	Clear	1
Davidson Creek	DC-5-OW	1	60	Turbid	0
Davidson Creek	DC-6-OW	2	60	Moderate	0
Davidson Creek	DC-7-OW	2	60	Turbid	0
Davidson Creek	DC-8-OW	2	60	Moderate	1
Davidson Creek	DC-9-OW	2	60	Turbid	1
Davidson Creek	DC-10-OW	2	60	Turbid	0

Habitat assessment date, snow depth, ice thickness depth, and maximum water depth are presented in Table 2. Mean *in-situ* water quality values are provided in Table 3.

Table 2. Habitat data for Davidson Creek overwintering sites, March 2024.

Waterbody	Site Name	Sample Date	Snow Depth (m)	Ice Thickness (m)	Pool Water Depth (m)	Wetted Width (m)
Davidson Creek	DC-1-OW	March 6, 2024	0.08	0.77	0.47	NC
Davidson Creek	DC-2-OW	March 7, 2024	0.15	0.34	0.25	NC
Davidson Creek	DC-3-OW	March 7, 2024	0.40	0.06	0.39	~2.0

Waterbody	Site Name	Sample Date	Snow Depth (m)	Ice Thickness (m)	Pool Water Depth (m)	Wetted Width (m)
Davidson Creek	DC-4-OW	March 13, 2024	0.11	0.37	0.47	4.8
Davidson Creek	DC-5-OW	March 6, 2024	0.41	0.42	0.3	~2.0
Davidson Creek	DC-6-OW	March 8, 2024	0.15	0.16	0.62	4.95
Davidson Creek	DC-7-OW	March 8, 2024	0.18	0.20	0.56	3.8
Davidson Creek	DC-8-OW	March 8, 2024	0.18	0.28	0.66	4.4
Davidson Creek	DC-9-OW	March 9, 2024	0.22	0.19	0.56	1.8
Davidson Creek	DC-10-OW	March 9, 2024	0.10	0.24	0.96	3.4

* NC = Not collected; unable to determine wetted width due to thick flood ice cover

Table 3. Mean in-Situ water quality data, March 2024.

Waterbody	Site Name	Temperature (°C)	pH	Conductivity (µS/cm)	Dissolved Oxygen (%)	Dissolved Oxygen (mg/L)
Davidson Creek	DC-1-OW	0.1	8.08	59.9	106.2	13.55
Davidson Creek	DC-2-OW	0.0	7.62	73.6	94.3	12.10
Davidson Creek	DC-3-OW	0.0	7.93	73.8	93.8	12.00
Davidson Creek	DC-4-OW	0.1	7.96	84.4	98.4	14.46
Davidson Creek	DC-5-OW	0.0	8.11	57.8	100.8	12.77
Davidson Creek	DC-6-OW	0.1	7.68	74.1	98.8	12.63
Davidson Creek	DC-7-OW	0.0	7.15	67.6	103.1	12.10
Davidson Creek	DC-8-OW	0.1	7.82	65.8	103.5	12.40
Davidson Creek	DC-9-OW	0.4	8.51	61.3	101.8	11.97
Davidson Creek	DC-10-OW	0.3	8.13	62.1	103.0	12.43

4.0 Closing

Overwintering habitat in Davidson Creek which was supporting Rainbow Trout populations was documented during the mid-winter assessments. Hydraulic connection (flowing water) between overwintering pools was present and dissolved oxygen levels were greater than the instantaneous minimum BC water quality guideline for all life stages (MWRLS 2023; 9 mg/L for buried embryos/alevin, 5 mg/L for all other life stages). Supersaturation, speculated to be related to the presence of complete ice cover, was documented at six sites.

5.0 References

CEAA. 2012. Canadian Environmental Assessment Act (CEAA), SC. C.19, s. 52.

Hitt, N.P., Rogers, K.M., Snyder, C., and C.A. Dolloff. 2020. Comparison of Underwater Video with Electrofishing and Dive Counts for Stream Fish Abundance Estimation. Transactions of the American Fisheries Society. Vol 150 (1): 24-37.

[MWLRS] Ministry of Water, Land and Resource Stewardship. 2023. British Columbia Approved Water Quality Guidelines: Aquatic Life, Wildlife & Agriculture – Guideline Summary. Water Quality Guideline Series, WQG-20. Prov. B.C., Victoria B.C.

Palmer. 2023. Blackwater Gold Project: Follow-up Programs for Condition 3.14 of the Blackwater Gold Project Decision Statement issued under Section 54 of the Canadian Environmental Assessment Act, 2012. Prepared for BW Gold Ltd. June 2023.

Palmer. 2024. Blackwater Gold Project: Condition 3.14 Follow-up Program 2023 Results Report, in Support of the Environmental Assessment Decision Statement under the Canadian Environmental Assessment Act, 2012. Prepared for Artemis Gold Inc. March 11, 2024.

APPENDIX 1

SITE PHOTOGRAPHS



Photo 1. DC-1-OW - View looking upstream towards overwintering pool location. Velocity measurement locations visible in foreground.



Photo 2. DC-1-OW – View showing ice thickness (>0.7 m).



Photo 3. DC-2-OW - View looking downstream towards historic overwintering pool location. Overwintering pool habitat with depth to deploy underwater cameras was not found.



Photo 4. DC-3-OW - View looking downstream towards overwintering pool location.



Photo 5. DC-4-OW - View looking downstream towards overwintering pool location.



Photo 6. DC-4-OW – Video frame capture, with observed fish circled in red.



Photo 7. DC-5-OW - View looking upstream towards overwintering pool location.



Photo 8. DC-6-OW - View looking towards left bank at overwintering pool location with underwater camera setup visible.



Photo 9. DC-7-OW - View looking towards left bank at overwintering pool location with underwater camera setup visible.



Photo 10. DC-8-OW - View looking upstream from downstream side of overwintering pool location.



Photo 11. DC-9-OW - View looking upstream at overwintering pool location with underwater camera setup visible.



Photo 12. DC-10-OW - View looking downstream from overwintering pool location.

APPENDIX 2

FIELD DATA

Appendix 2-1: Site names and locations

Waterbody	Site Name	UTM Zone	UTM Easting	UTM Northing	Assessment Date
Davidson Creek	DC-1-OW	10	384323	5907919	2024-03-06
Davidson Creek	DC-2-OW	10	383991	5907410	2024-03-07
Davidson Creek	DC-3-OW	10	383665	5907151	2024-03-07
Davidson Creek	DC-4-OW	10	382911	5906843	2024-03-13
Davidson Creek	DC-5-OW	10	381794	5903911	2024-03-06
Davidson Creek	DC-6-OW	10	380787	5903142	2024-03-08
Davidson Creek	DC-7-OW	10	379513	5901503	2024-03-08
Davidson Creek	DC-8-OW	10	379468	5900423	2024-03-08
Davidson Creek	DC-9-OW	10	378213	5899343	2024-03-09
Davidson Creek	DC-10-OW	10	378861	5900144	2024-03-09

Appendix 2-2: Habitat assessment data

Waterbody	Site Name	Pool Depth (m)	Ice Depth (m)	Snow Depth (m)	Wetted Width (m)	Ice Condition	Comments
Davidson Creek	DC-1-OW	0.47	0.77	0.08	NC	Multiple layers of flood ice. Surface layer has hollow underneath.	Total depth 1.55 m
Davidson Creek	DC-2-OW	0.25	0.34	0.15	NC	Ice condition variable. Where there is flowing water, there is layers of ice (~5cm) between snow layers. In other areas ice continuous to substrate.	Wetted width approx 1-2 m
Davidson Creek	DC-3-OW	0.39	0.06	0.4	2	Ice is highly unstable and soft. Very weak layer. Slush on top with some patches of open water	Unable to determine exact wetted width. Approximately 2 m.
Davidson Creek	DC-4-OW	0.47	0.37	0.11	4.8	Pockets of thin ice on riffles with air gaps, thick ice on pools.	Gravels and cobbles in riffles. Abundant LWD and SWD instream.
Davidson Creek	DC-5-OW	0.3	0.42	0.41	2	Ice depth varies across site (20-40cm). Clear hard ice then dark near substrate. Other areas are thin and easily chipped out.	Channel not fully wetted. Water identified over approx 2 m width. Bankfull width at least 5 m but difficult to determine exact width under thick snow.
Davidson Creek	DC-6-OW	0.62	0.16	0.15	4.95	Layers of thin ice with pockets of snow in between. Easily broken with ice pick, some sections have only 2-3 cm ice	Wetted width measured in riffle downstream of overwintering hole. Multiple pieces of LWD present.
Davidson Creek	DC-7-OW	0.56	0.2	0.18	3.8	Ice is soft and easily broken with ice spud. Single layer of solid ice with snow ice on top.	Pool is located amongst many pieces of LWD spanning channel
Davidson Creek	DC-8-OW	0.66	0.28	0.18	4.4	Ice is soft. Multiple layers of ice with snow between. Easily broken with ice spud.	Wetted width measured at tailout. Cover provided by LWD in stream. Large rootwad on downstream left bank
Davidson Creek	DC-9-OW	0.56	0.19	0.22	1.8	Ice depth variable across pool. 0.1 to 0.19m.	Wetted width measured ds of pool in tailout where BWG has opened hole for WQ
Davidson Creek	DC-10-OW	0.96	0.24	0.1	3.4	Clear ice 0.24, then snow gap of 0.36m with surface layer of ice (0.06cm).	Surface snow is 0.1 cm. Cover provided by many pieces of LWD spanning watercourse.

Appendix 2-3: Water quality data

Waterbody	Site Name	Pool Location	Depth (m)	Temperature (°C)	DO (%)	DO (mg/L)	Conductivity (µS/cm)	pH
Davidson Creek	DC-1-OW	Mid	0.2	0.1	109	13.9	60.4	8.1
Davidson Creek	DC-1-OW	Tail	0.06	0.1	103.4	13.2	59.4	8.05
Davidson Creek	DC-2-OW	Tail	0.1	0	94.3	12.1	73.6	7.62
Davidson Creek	DC-3-OW	Head	0.15	0	94.2	12.1	74.2	7.93
Davidson Creek	DC-3-OW	Mid	0.3	0	93.1	11.8	73.6	7.92
Davidson Creek	DC-3-OW	Tail	0.35	0	94.2	12.1	73.7	7.94
Davidson Creek	DC-4-OW	Head	0.1	0.1	98.3	14.4	84.4	8.23
Davidson Creek	DC-4-OW	Mid	0.37	0.1	97.7	14.41	84.9	8.17
Davidson Creek	DC-4-OW	Tail out	0.13	0.1	99.3	14.57	83.9	7.48
Davidson Creek	DC-5-OW	Head	0.1	0	102.3	13.3	57.6	8.1
Davidson Creek	DC-5-OW	Mid	0.2	0	101.1	12.8	57.8	8.13
Davidson Creek	DC-5-OW	Tail out	0.05	0.1	99	12.2	58	8.1
Davidson Creek	DC-6-OW	Head	0.1	0	99	12.7	74.1	7.56
Davidson Creek	DC-6-OW	Mid	0.4	0.1	99.9	12.8	74.1	7.8
Davidson Creek	DC-6-OW	Tailout	0.25	0.1	97.4	12.4	74	7.68
Davidson Creek	DC-7-OW	Head	0.1	0	101.8	12	67.8	7.14
Davidson Creek	DC-7-OW	Mid	0.2	0.1	101.5	11.9	67.6	7.2
Davidson Creek	DC-7-OW	Tailout	0.2	0	105.9	12.4	67.4	7.1
Davidson Creek	DC-8-OW	Head	0.2	0	103.6	12.9	65.1	7.81
Davidson Creek	DC-8-OW	Mid	0.2	0.1	105.3	12.7	66.2	7.82
Davidson Creek	DC-8-OW	Tailout	0.1	0.1	101.7	11.6	66.1	7.83
Davidson Creek	DC-9-OW	Head	0.3	0.8	103	12.5	61.3	8.51
Davidson Creek	DC-9-OW	Mid	0.2	0.2	102.9	12	61.5	8.49
Davidson Creek	DC-9-OW	Tailout	0.1	0.1	99.6	11.4	61.1	8.53
Davidson Creek	DC-10-OW	Head	0.2	0.1	104.5	12.4	61.9	7.72

Waterbody	Site Name	Pool Location	Depth (m)	Temperature (°C)	DO (%)	DO (mg/L)	Conductivity (µS/cm)	pH
Davidson Creek	DC-10-OW	Mid	0.3	0.6	101.2	12.2	62.2	8.34
Davidson Creek	DC-10-OW	Tailout	0.1	0.3	103.3	12.7	62.3	8.33

Appendix 2-4: Velocity data

Waterbody	Site Name	Distance from shore (m)	Depth (m)	Velocity (m/s)	Waterbody	Site Name	Distance from shore (m)	Depth (m)	Velocity (m/s)
Davidson Creek	DC-1-OW	0.7	0.15	0.13	Davidson Creek	DC-8-OW	0	0	0
Davidson Creek	DC-1-OW	1.8	0.6	0.12	Davidson Creek	DC-8-OW	0.6	0.15	0.7
Davidson Creek	DC-1-OW	2.9	0.06	0.12	Davidson Creek	DC-8-OW	2.1	0.19	0.19
Davidson Creek	DC-3-OW	0	0	0	Davidson Creek	DC-8-OW	3	0.17	0.47
Davidson Creek	DC-3-OW	0.3	0.25	0.28	Davidson Creek	DC-8-OW	3.8	0.15	0.38
Davidson Creek	DC-3-OW	0.55	0.36	0.41	Davidson Creek	DC-8-OW	4.4	0	0
Davidson Creek	DC-3-OW	0.9	0.52	0.29	Davidson Creek	DC-9-OW	0	0	0
Davidson Creek	DC-3-OW	1.9	0	0	Davidson Creek	DC-9-OW	0.3	0.14	0.26
Davidson Creek	DC-4-OW	0	0	0	Davidson Creek	DC-9-OW	0.6	0.22	0.32
Davidson Creek	DC-4-OW	1	0.13	0.42	Davidson Creek	DC-9-OW	0.9	0.2	0.51
Davidson Creek	DC-4-OW	2.2	0.11	0.31	Davidson Creek	DC-9-OW	1.2	0.18	0.37
Davidson Creek	DC-4-OW	3.3	0.12	0.47	Davidson Creek	DC-9-OW	1.5	0.15	0.17
Davidson Creek	DC-4-OW	4.8	0	0	Davidson Creek	DC-9-OW	1.8	0	0
Davidson Creek	DC-5-OW	-	0.25	0.44	Davidson Creek	DC-10-OW	0	0	0
Davidson Creek	DC-5-OW	-	0.3	0.34	Davidson Creek	DC-10-OW	0.65	0.24	0.27
Davidson Creek	DC-6-OW	0	0	0	Davidson Creek	DC-10-OW	1.6	0.19	0.36

Waterbody	Site Name	Distance from shore (m)	Depth (m)	Velocity (m/s)	Waterbody	Site Name	Distance from shore (m)	Depth (m)	Velocity (m/s)
Davidson Creek	DC-6-OW	0.75	0.22	0.23	Davidson Creek	DC-10-OW	2.2	0.15	0.43
Davidson Creek	DC-6-OW	1.9	0.36	0.24	Davidson Creek	DC-10-OW	2.8	0.16	0.17
Davidson Creek	DC-6-OW	2.75	0.45	0.32	Davidson Creek	DC-10-OW	3.4	0	0
Davidson Creek	DC-6-OW	3.75	0.41	0.08					
Davidson Creek	DC-6-OW	4.95	0	0					
Davidson Creek	DC-7-OW	0	0	0					
Davidson Creek	DC-7-OW	0.3	0.3	0.1					
Davidson Creek	DC-7-OW	0.85	0.32	0.2					
Davidson Creek	DC-7-OW	1.55	0.34	0.14					
Davidson Creek	DC-7-OW	2.3	0.27	0.15					
Davidson Creek	DC-7-OW	3.1	0.16	0.11					
Davidson Creek	DC-7-OW	3.8	0	0					