

GOOSE PROJECT

JANUARY 2026 MONTHLY REPORT

In Compliance with:
Water Licence 2AM-BRP1831 (Amended No.1)

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Submitted to:
Nunavut Water Board (NWB)

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EXECUTIVE SUMMARY – ENGLISH

This report presents B2Gold Back River Corp.'s (B2Gold Nunavut's) January 2026 Monthly Monitoring Report for Water Licence 2AM-BRP1831 (Amended NO.1) also referred to as the Licence issued by the Nunavut Water Board (NWB).

As set out in Part I, Item 18 of the Licence, B2Gold Nunavut is required to submit to the Board, within thirty (30) days following the month being reported, a Monthly Report. This report shall include:

- ◆ All data and information required by Part I and generated by the Monitoring Program in the Tables of Schedule I of the Licence;
- ◆ An assessment of data to identify areas of non-compliance with regulated Discharge parameters referred to in Part D and Part F of the Licence; and
- ◆ Documentation of conditions during spring freshet, major rain events, and periods of sustained precipitation including flow measurements, photographs, and notes.

AULAPKAIYINI NAITTUQ – INUINNAQTUN

Una titiraq tunihimayut Tarium Ubluqtuhivia 2026Tatqiqhiutini Munarinikkut Uniudjutit Imakkut Laisit 2AM-BRP1831, tuniyayut hapkunanga Nunavunmi Imaliqiyiit Katimayiit, kivgaqtuqhugit ukua B2Gold Back River Corp. (B2Gold Nunavut). Uqautayumi Ilangani I, Huna 18-mi Laisiuyumi, una unipkaa qiqaqtuq uqatiarutinik ukuniga uqautayunik:

- ◆ Tamaita naunaipkutit hivunihijutulu atuqyayut Ilangani I-mi hanayauhimagut Havaami naniyayut Naunaipkut Naunaipkut I-mi Laisiuyumi;
- ◆ Ihivriurningga nampanik naunaiyariami humi ittut uumunnga maligatigut Anivikhaqmut kiklikhangit naunaiqhimayut uumani Ilangani D unalu Ilangani F uumannga Laisinga; uvalu
- ◆ Titiraqhimayut qanuginiit atuqtilugu upingaami, angiyut nipahuknikkut hulidjutit, uvalu hivituyuumiyut nipaluit titiraqtauhimayut aulanikkut aktilaangitigut, piksat, uvalu titiraqhimayut.

RÉSUMÉ EXÉCUTIF – FRANÇAIS

Ce rapport présente le Rapport Mensuel de Suivi de B2Gold Back River Corp. (B2Gold Nunavut) de janvier 2026 pour le Permis de l'Eau 2AM-BRP1831 (Amendement N0.1) aussi appelé (le Permis) délivré par la Nunavut Water Board (NWB).

Comme indiqué dans la Partie I, Article 18 du Permis, B2Gold Nunavut a l'obligation de soumettre au Conseil dans les trente (30) jours suivant le mois concerné, un Rapport Mensuel. Ce rapport devra contenir:

- ◆ Toutes les données et informations requises par la Partie I et générées par le Programme de Suivi dans les tableaux de l'Annexe I du Permis;
- ◆ Une évaluation des données pour identifier les zones de non-conformité avec les paramètres de Décharge réglementés mentionnés dans la Partie D et la Partie F du Permis; et
- ◆ Une documentation des conditions pendant la crue printanière, les événements de pluie majeure, et les périodes de précipitations soutenues, y compris des mesures de débit, des photographies et des notes.

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ACRONYMS AND ABBREVIATIONS

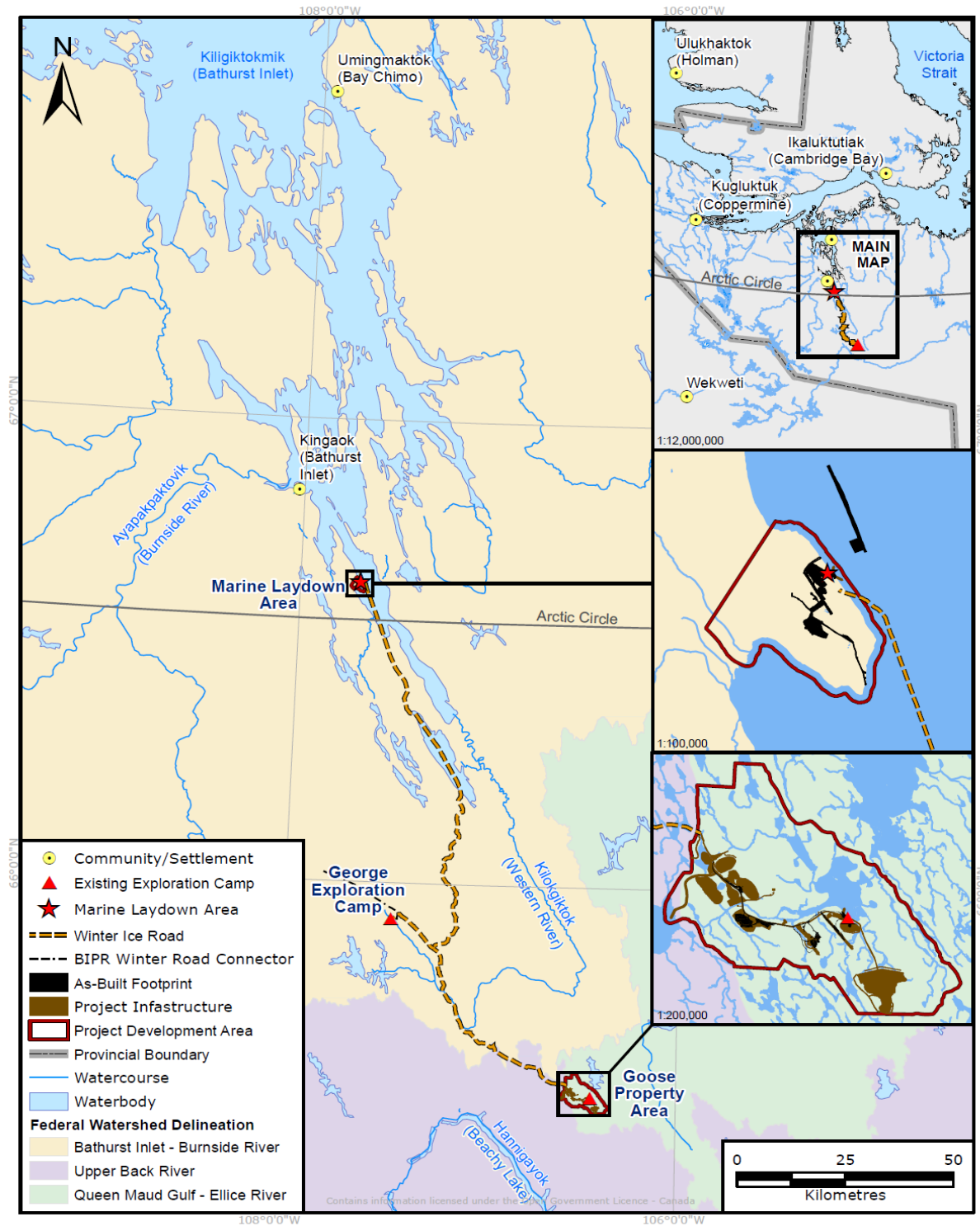
B2Gold Nunavut	B2Gold Back River Corporation
the Licence	Water Licence 2AM-BRP1831
MLA	Marine Laydown Area
The Goose Mine	Refers to the mining operation being developed within the Goose Claims Group, and includes the open pits, the underground mine, and the on-site infrastructure such as the WRSAs, tailings storage facilities, power infrastructure, and process plant
The Goose Project	Encompasses the Goose Claims Group, Goose Mine, the WIR and the MLA
STP	Sewage Treatment Plant
WIR	Winter Ice Road
WRSA	Waste Rock Storage Area

1. INTRODUCTION

The Goose Mine is a gold mine located within the western Kitikmeot Region of southwestern Nunavut. It is situated approximately 400 km southwest of Cambridge Bay, 95 km southeast of the southern end of Bathurst Inlet (Kingaok), and 520 km northeast of Yellowknife, Northwest Territories, as illustrated in Figure 1. The Mine is located predominantly within the Queen Maud Gulf Watershed.

This report to the Nunavut Water Board was prepared to satisfy the requirements for a Monthly Monitoring Report for January 2026 for B2Gold Back River Corp.'s (B2Gold Nunavut's) Goose Mine in accordance with Part I, Item 18 of Water Licence 2AM-BRP1831 (Amended N0.1) also referred to as the Licence.

As required by Part I, Items 16 and 17, all analyses were performed in an accredited laboratory according to ISO/IEC Standard 17025 and conducted as described in the most recent edition of "*Standard Methods for the Examination of Water and Wastewater*" or by other such methods approved by an Analyst.



CLIENT: B2Gold
 GIS NUMBER: BAC-19-014a

DATE: 21 March 2024

PROJECTION: NAD 1983 UTM Zone 13N
 SCALE: 1:1,250,000 when printed at 8.5x11

FIGURE 1 BACK RIVER PROJECT OVERVIEW

2. REGULATORY REQUIREMENTS AND STATUS

2.1 PART I, Item 5

The Licensee shall, at least sixty (60) days prior to a change in Project Phase (Construction, Operations Stages), submit to the Board a written notification of the intent to change Project phase as per Part B, Item 9. Notifications may be provided separately or in accordance with the monthly monitoring report as per Part I, Item 18.

Compliance Status:

No change in Project Phase will occur over the next 60 days.

2.2 PART I, Item 8

The Licensee shall measure and record the following on a Monthly basis in cubic metres or as otherwise stated:

- a. The volume of fresh Water obtained from Big Lake;
- b. The volume of fresh Water obtained from Goose Lake;
- c. The volume of fresh Water obtained from MLA Pond S1, Pond S2, Lake 3, and Lake 4;
- d. The volume of fresh Water obtained from Llama Lake, Umwelt Lake, and other Water bodies approved by the Board for dewatering;
- e. The volume of fresh Water obtained from each Water source for the Interconnection Winter Ice Road and Winter Ice Road Service/Emergency Camps;
- f. The volume of Reclaim Water obtained from the Primary Water Pond, Tailings Storage Facility and/or Tailings Facilities for process Water at the process plant or alternative treatment system;
- g. The estimated volume of Greywater and Sewage released to the environment and/or to the Tailings Storage Facility and Tailings Facilities
- h. The volume of sludge removed from the STP and the location and method of disposal;
- i. The volume of Effluent discharged from Landfarms, Fuel Tank Farms, and Fuel Storage Facilities;
- j. The estimated volume of Contact Water, WRSA Effluent, Ore Stockpile Effluent, or other Effluent/Water streams pumped into the Primary Water Pond, Tailings Storage Facility, Tailings Facilities, and/or transferred between ponds or facilities; and
- k. The volume of Effluent discharged at the Final Discharge Point.

Compliance Status:

The volumes of water obtained from Big Lake, Goose Lake, MLA Pond S1, MLA Pond S2, MLA Lake 3, MLA Lake 4, Llama Lake, Umwelt lake, and other water bodies are provided in Table 2-1 to comply with Part I, Item 8(a, b, c, d).

Table 2-1 Volumes of Water Obtained from Different Sources

Sources	Volume Used (m ³)
Big Lake	0
Goose Lake	73,367
MLA Pond S1	0
MLA Pond S2	0
MLA Lake 3	0
MLA Lake 4	0
Llama Lake	0
Umwelt Lake	0
Other water bodies approved for dewatering	0

The volume of water obtained from each winter ice road (WIR) water source this month is provided in Table 2-2 to comply with Part I, Item 8(e). A total of 55,837 m³ of freshwater was used this month. For all waterbodies except for Lake 997, water withdrawal was less than available capacities defined in the 2025 WIR Technical Memorandum. At Lake 997 a total of 2,688 m³ of water was withdrawn in January, which inadvertently exceeded the available capacity of 1,512 m³. No further water withdrawal from Lake 997 will occur over the 2025/2026 WIR season.

Table 2-2 Volumes of Water Obtained from Winter Ice Road Water Sources

Sources	Volume Used this Month (m ³)	Cumulative Volume Used this WIR Season (m ³)	Available Capacity (m ³)
Lake 1-0	0	3,562	39,603
Lake 2-0	0	3,549	53,507
Lake 3-0	1,547	6,195	79,375
Lake 4-0	1,568	1,687	19,379
Lake 6-0	1,317	1,317	25,362
Lake 7-0	2,368	2,368	424,972
Lake 9-0	6,582	6,582	53,703
Lake 11-0	5,627	5,627	98,188
Lake 13-0a	4,124	4,124	15,112
Lake 14-0a	1,190	1,190	359,780
Lake 994	497	497	6,103

Sources	Volume Used this Month (m ³)	Cumulative Volume Used this WIR Season (m ³)	Available Capacity (m ³)
Lake 25-0	7,462	7,462	80,746
Lake 26-0	5,110	5,110	6,992
Lake 997	2,688	2,688	1,512
Lake 28-0	3,304	3,486	23,951
Lake 29-0	3,010	5,271	211,044
Lake 30-0	2,688	8,239	56,674
Lake 31-0	6,755	10,745	17,010,361
Total Freshwater Use	55,837	79,699	

Notes:

WIR construction began in December; cumulative volume for WIR season (December and January).
 Available capacities are outlined in the 2025 WIR Technical Memorandum available on the NWB registry.

The following is to comply with Part I, Item 8(f). Approximately 9,393 m³ of reclaim water was obtained from the Echo Tailings Storage Facility for process Water at the process plant this month.

The following is to comply with Part I, Item 8(g). Approximately 4,321 m³ of treated effluent was released from the Goose Sewage Treatment Plan (STP) to the tundra this month. Estimated volumes of greywater released this month are presented in Table 2-3.

Table 2-3 Estimated Volumes of Greywater Released this Month

Locations	Volume (m ³)	Destination
MLA Camp	693	Tundra
MLA Forward Camp	161	Tundra
Goose Forward Camp	0	N/A

Note: Greywater for MLA Camp is estimated as 80% of desalinated water produced this month (1,395 m³). Greywater for the MLA and Goose forward camps is estimated as 100% of freshwater supplied.

The following is to comply with Part I, Item 8(h). Approximately 26 m³ of compressed, dewatered sludge was removed from the Goose STP and placed in the Umwelt Waste Rock Storage Area (WRSA) landfill this month.

The following is to comply with Part I, Item 8(i). No effluent was discharged from Landfarms, Fuel Tank Farms or Fuel Storage Facilities this month.

The following is to comply with Part I, Item 8(j). Approximately 93,362 m³ of tailings slurry was placed in the Echo Tailings Storage Facility this month. This volume is based on the surveyed water level in the pit thus includes any precipitation accumulation (rain or snow) that occurred this month. No other Contact

Water, WRSA Effluent, Ore Stockpile Effluent, or other Effluent/Water streams were pumped into the Primary Water Pond, Tailings Storage Facility, other Tailings Facilities, and/or transferred between ponds or facilities this month.

The following is to comply with Part I, Item 8(k). No effluent was discharged at the Final Discharge Point this month. Per Part F, Item 16 of the Licence, an Effluent Discharge Plan will be submitted to the Board at least 120 days prior to discharge of Effluent BRP-58 subject to Part F, Item 21 of the Licence.

2.3 PART I, Item 9

The Licensee shall measure and record the following on a Monthly basis in tonnes:

- a. Quantity of Waste placed within the Landfill(s) and Landfarm(s);
- b. Quantity of Waste Rock placed into, and total stored at, each Waste Storage Area and other locations approved by the Board;
- c. Dry tonnes of tailings placed into, and stored at, the Tailings Storage Facility and Tailings Facilities;
- d. Quantity of ore stockpiled and ore processed through the processing plant.

Compliance Status:

The following is to comply with Part I, Item 9(a). Approximately 277 m³ of waste was placed in the Umwelt WRSA landfill this month. No material was placed in either the Goose (BRP-51) or MLA (BRP-44) landfarm this month; these facilities are not yet commissioned.

The following is to comply with Part I, Item 9(b). The quantity of waste rock placed and stored at each WRSA and other locations approved by the Board are presented in Table 2-4.

Table 2-4 Quantity of Waste Rock Placed and Stored

Location	Volume this Month (tonnes)	Cumulative Volume (tonnes)
Echo Pit WRSA	0	4,749,968
Umwelt Pit WRSA	470,476	4,299,472

The following is to comply with Part I, Item 9(c). Approximately 59,416 m³ of dry tonnes of tailings was placed in the Echo Tailings Storage Facility this month.

The following is to comply with Part I, Item 9(d). A total of 446,490 tonnes of ore was stockpiled, and 59,416 tonnes of ore was processed through the process plant this month.

2.4 Additional Monitoring from the Inspector

No additional monitoring has been imposed by the Inspector this month.

3. SCHEDULE I REQUIREMENTS

Table A-1 of Appendix A provides an overview of the monitoring stations, descriptions, and monitoring frequencies outlined in the Table 1 and 2 of Schedule I of the Licence, along with a summary of monitoring activities completed this month. Additional details relevant to this month monitoring are provided in the following sections.

3.1 BRP-17 Goose Property Sewage Treatment Plant

The Goose Property STP discharges treated effluent to land in a manner to allow further over land treatment of the effluent prior to entering the freshwater receiving environment. The volume of treated sewage effluent discharged this month is provided in Section 2.2. Water was not available for sampling because of frozen conditions.

3.2 BRP-24 Goose Lake Intake

Flow at the Goose Lake Intake point for potable and industrial water withdrawal is continuously metered. The total monthly volume withdrawn from Goose Lake under this Licence is reported in Section 2.2.

3.3 BRP-42 MLA Greywater

The volume of greywater discharged to the tundra from the MLA Camp is reported in Section 2.2. No flow or water was available for sampling downstream of the discharge point (i.e., at BRP-42) due to frozen conditions.

3.4 BRP-I Interconnection WIR Proximal Water Bodies

The volume of fresh water used in the construction of the WIR and at the WIR Service/Emergency Camps this month is provided in Section 2.2.

APPENDIX A

MONITORING ACTIVITY OVERVIEW BY STATION

Table A-1 Monitoring Activity Overview by Station for this Month

Monitoring Program Station	Monitoring Type	Description	Mine Phase	Group Code*	Frequency	Monitoring Activity
BRP-G-01 to BRP-G-TBD	Regulated Monitoring	General Site Runoff Surficial runoff anywhere at both Goose Property and MLA, including quarries; monitoring for erosion and sedimentation.	Construction	C	Weekly if flow enters a waterbody	N/A – no runoff observed this month (frozen conditions)
BRP-S-01 to BRP-S-TBD	General Monitoring	General Seeps Seepage or runoff from excavated and/or stockpiled material anywhere at both Goose Property and MLA, including quarries, that does not gather into a collection system or the site is reclaimed.	Construction and Operations	A, D	Monthly during flow, or as found	N/A – no seepage observed this month (frozen conditions)
BRP-01	Regulated Monitoring	Goose Lake Discharge (discharge point for release of dewatering effluent with or without treatment)	Construction	A, B, G	Weekly during dewatering	N/A – no dewatering this month
				D	Four times during dewatering, at the same time as the weekly samples	
				H	Once per month during dewatering, at the same time as Group D	
				I	One time during dewatering, at the	

Monitoring Program Station	Monitoring Type	Description	Mine Phase	Group Code*	Frequency	Monitoring Activity
					same time as Group D	
BRP-02	General Monitoring	Llama Lake (intake point for dewatering, triggers need for treatment prior to discharge at BRP-01)	Construction	C (TSS only)	Weekly if treatment is required; no sample if treatment is not required	N/A – no dewatering this month
BRP-03	Verification Monitoring	Llama Pit (representative of collected pit water prior to transfer to tailings management facility)	Operations Stage 1 to Operations Stage 2	A, G	At Licensee's discretion	N/A – facility not commissioned
BRP-04	General Monitoring	Llama Pit Lake (representative of flooded pit during flooding and before overflow to the downstream environment)	Closure* to Post-Closure	A, D	Twice per year	N/A – mine phase
BRP-05	Verification Monitoring	Llama WRSA Pond (representative of collected water quality)	Operations Stage 1 to Closure	A, G	At Licensee's discretion	N/A – facility not commissioned
BRP-06	General Monitoring	Umwelt Lake (intake point for dewatering, triggers need for treatment prior to discharge at BRP-01)	Construction	C (TSS only)	Weekly if treatment is required; no sample if treatment is not required	N/A – no dewatering this month
BRP-07	Verification Monitoring	Umwelt Pit (representative of collected pit water prior to transfer to tailings management facility)	Construction to Operations Stage 2	A, G	At Licensee's discretion	N/A – pit construction was initiated in early 2025; no transfer this month

Monitoring Program Station	Monitoring Type	Description	Mine Phase	Group Code*	Frequency	Monitoring Activity
BRP-08	General Monitoring	Umwelt Pit Lake (representative of flooded pit during flooding and before overflow to the downstream environment)	Closure to Post-Closure	A, D	Twice per year	N/A – mine phase
BRP-09	Verification Monitoring	Umwelt WRSA Pond (representative of collected water quality, including landfill seepage/runoff)	Construction to Closure (early)*	A, G	At Licensee's discretion	N/A – facility not commissioned
BRP-10	Verification Monitoring	Primary Water Pond (representative of collected water quality)	Construction to Closure (early)	A, D	At Licensee's discretion	Facility commissioned in July 2025; no samples collected this month
BRP-11	Verification Monitoring	Saline Water Pond (representative of stored water quality)	Construction (late) to Closure (early)	A, D	At Licensee's discretion	N/A – facility not commissioned
BRP-12	General Monitoring	Big Lake Intake (intake point for potable and industrial water withdrawal)	Construction to Closure	A, D	Four times per year	N/A – facility not commissioned
				B	Weekly	
BRP-13	Verification Monitoring	Ore Stockpile Pond (representative of collected water quality)	Construction to Closure (early)	A, D	At Licensee's discretion	N/A – no sample collected this month due to frozen conditions
BRP-14	Verification Monitoring	ANFO Plant (representative of collected water quality)	Construction to Closure	A, E	At Licensee's discretion	N/A – facility not commissioned
BRP-15	Regulated Monitoring	Goose Fuel Tank Farm (representative of collected water quality)	Construction to Closure	A, E	Prior to discharge or transfer of water	N/A – no discharge this month

Monitoring Program Station	Monitoring Type	Description	Mine Phase	Group Code*	Frequency	Monitoring Activity
BRP-16	Regulated Monitoring	Goose Hazardous Waste Management Area (representative of collected water quality)	Construction to Closure	A, E	Prior to discharge or transfer of water	N/A – facility not commissioned
BRP-17	Regulated Monitoring	Goose Property Sewage Treatment Plant (treated sewage discharge/drainage immediately prior to the point of entry into freshwater)	Construction to Closure	A, F	Monthly	Active. See Section 3
BRP-17A	Regulated Monitoring	Goose Property Sewage Treatment Plant (discharge point for treated sewage into Tailings Storage Facility or Tailing Facility)	Construction to Closure*	A, F	Prior to discharge	N/A – no STP discharge to the TSF or TF
BRP-18	General Monitoring	Llama Watershed Outflow (representative of non-contact water, PN04 from Water and Load Balance)	Operations Stage 1 to Closure	A, D	Once during freshet and monthly during upstream construction while visible flow is present at the stations	N/A – no samples collected this month due to frozen conditions
BRP-19	General Monitoring	Echo Outflow (representative of non-contact water). PN09 from water and load balance	Operations Stage 1 to Closure	A, D	Once during freshet and monthly during upstream construction while visible flow is present at the stations	N/A – no samples collected this month due to frozen conditions
BRP-20	Verification Monitoring	Echo Pit (representative of collected pit water prior to	Operations Stage 2	A, G	At Licensee's discretion	N/A – mine phase

Monitoring Program Station	Monitoring Type	Description	Mine Phase	Group Code*	Frequency	Monitoring Activity
		transfer to tailings management facility)				
BRP-21	General Monitoring	Echo Pit Lake (representative of flooded pit during flooding and before overflow to the downstream environment)	Closure to Post-Closure	A, D	Twice per year	N/A – mine phase
BRP-22	Verification Monitoring	Echo WRSA Pond (representative of collected water quality)	Operations Stage 2 to Closure (early)	A, G	At Licensee's discretion	N/A – mine phase
BRP-23	General Monitoring	Gander Pond Outflow (representative of non-contact water, PN07 from Water and Load Balance)	Operations Stage 1 to Closure	A, D	Once during freshet and monthly during upstream construction while visible flow is present at the stations	N/A – no samples collected this month due to frozen conditions
BRP-24	General Monitoring	Goose Lake Intake (intake point for potable and industrial water withdrawal)	Operations Stage 1 to Closure (early)	B	Weekly	Active. See Section 3
BRP-25	Verification Monitoring	Goose Pit (representative of collected pit water prior to transfer to tailings management facility)	Operations Stage 1 to Operations Stage 2	A, G	At Licensee's discretion	N/A – facility not commissioned
BRP-26	General Monitoring	Goose Pit Lake (representative of flooded pit during flooding and before overflow to the downstream environment)	Closure* to Post-Closure	A, D	Twice per year	N/A – mine phase

Monitoring Program Station	Monitoring Type	Description	Mine Phase	Group Code*	Frequency	Monitoring Activity
BRP-27	Verification Monitoring	Goose Main Tailings Facility (intake point for water treatment, represents pre- treatment water quality)	Operations Stage 3 to Closure	A, G	At Licensee's discretion	N/A – mine phase
BRP-28	Verification Monitoring	Goose Main Tailings Facility (discharge point for water treatment, represents post-treatment water quality)	Operations Stage 3 to Closure	A, G	At Licensee's discretion	N/A – mine phase
BRP-29	Verification Monitoring	TSF WRSA Pond (representative of collected water quality, including landfill seepage/runoff)	Operations Stage 1 to Closure	A, G	At Licensee's discretion	N/A – facility not commissioned
BRP-30	General Monitoring	Goose Southeast Inflow (representative of non-contact water, PN06 from Water and Load Balance)	Operations Stage 1 to Closure	A, D	Once during freshet	N/A – not freshet
BRP-40	General Monitoring	Bathurst Inlet Intake (intake point in marine environment for potable and industrial water withdrawal)	Construction to Closure	A, D, B	At Licensee's discretion	No samples collected this month
BRP-41	General Monitoring	Bathurst Inlet Discharge (discharge point in marine environment for effluent from desalinization plant)	Construction to Closure	A, J	At Licensee's discretion	No samples collected this month
BRP-42	Regulated Monitoring	MLA Greywater (representative drainage at point of entry to the marine receiving environment)	Construction to Closure	A, F	Prior to discharge or transfer of water	Active. See Section 3
BRP-43	Regulated Monitoring	MLA Fuel Tank Farm (representative of collected water quality)	Construction to Closure	A, E	Prior to discharge or transfer of water	N/A – no discharge this month

Monitoring Program Station	Monitoring Type	Description	Mine Phase	Group Code*	Frequency	Monitoring Activity
BRP-44	Regulated Monitoring	MLA Landfarm (representative of collected water quality)	Construction to Closure	A, E	Prior to discharge or transfer of water	N/A – facility not commissioned
BRP-45	Regulated Monitoring	MLA Hazardous Waste Management Area (representative of collected water quality)	Construction to Closure	A, E	Prior to discharge or transfer of water	N/A – facility not commissioned
BRP-49	Regulated Monitoring	MLA Temporary Fuel Storage Facility (representative of collected water quality)	Construction	A, E	Prior to discharge or transfer of water	N/A – no discharge this month
BRP-51	Regulated Monitoring	Goose Landfarm (representative of collected water quality)	Construction to Closure	A, E	Prior to discharge or transfer of water	N/A – facility not commissioned
BRP-52	General Monitoring	MLA Pond S1 (intake point for potable and industrial water withdrawal)	Construction to Closure	A, D	Once per quarter when in use	N/A – no water was withdrawn this month
				B	Weekly when in use	
BRP-53	General Monitoring	MLA Pond S2 (intake point for potable and industrial water withdrawal)	Construction to Closure	A, D	Once per quarter when in use	N/A – no water was withdrawn this month
				B	Weekly when in use	
BRP-54	General Monitoring	MLA Lake 3 (intake point for potable and industrial water withdrawal)	Construction to Closure	A, D	Once per quarter when in use	N/A – no water was withdrawn this month
				B	Weekly when in use	
BRP-55	General Monitoring	MLA Lake 4 (intake point for potable and industrial water withdrawal)	Construction to Closure	A, D	Once per quarter when in use	N/A – no water was withdrawn this month
				B	Weekly when in use	
BRP-56	General Monitoring	Llama Tailings Facility (collected at "inlet" to treatment facility Pre-treatment quality)	Operations to Closure	A, G	At Licensee's discretion	N/A – facility not commissioned

Monitoring Program Station	Monitoring Type	Description	Mine Phase	Group Code*	Frequency	Monitoring Activity
BRP-57	General Monitoring	Llama Tailings Facility (after treatment; collected at "outlet" of treatment facility; no discharge to the receiving environment Post-treatment quality to confirm treatment efficiency)	Operations to Closure	A, G	At Licensee's discretion	N/A – facility not commissioned
BRP-58a to BRP-58xx (TBD)	Regulated Monitoring	Final Discharge Point Goose Lake			As per Part F, Item 16	N/A – no discharge this month
BRP-I-01 to BRP-I-TBD	General Monitoring	Interconnection Winter Ice Road Proximal Water Bodies (intake points for fresh water used in the construction of the Interconnection Winter Ice Road and WIR Service/Emergency Camps)	Construction to Closure	B	Weekly when in use	Active. See Section 3

Note:

* Refers to Group Code from Water Licence 2AM-BRP1831 Schedule I Table 1.