

Coffee Exploration Project 2022 Annual Report

Mining Land Use Approval Class 4 LQ00552

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1.0 INTRODUCTION

This Annual Report has been prepared by Goldcorp Kaminak Ltd., a wholly owned subsidiary of Newmont Corp. (Newmont), for the 2022 calendar year, as required by the Class 4 Mining Land Use Permit LQ00552 (Class 4 MLU).

This report summarizes exploration and reclamation activities for the Coffee Exploration Project (Project) as per the reporting requirements outlined in Table 1-1, below.

Table 1-1: Reporting Requirements as per the Class 4 MLU

| | Class 4 MLU LQ00552 | |
|--------|--|------------------------------------|
| Clause | Requirement | Section |
| | Annually, on or before March 31st of each year commencing in 2021, the operator shall submit a written report covering the period of January 1st to December 31st of the prior year to the Chief which includes the following information for the reporting year: | N/A |
| | outline the exploration activities planned for the season including the proposed locations; | 2.0 |
| | detailed mapping of all areas worked; | Figure 3-1, Figure 3-2, Figure 3-3 |
| | location of new construction; | 3.0 |
| | new areas of disturbance; | 3.0 |
| | map data, in the form of SHP files or GIS compatible, of all new roads and trails attributed with the width (in meters), surface type (e.g., alluvial bed, crush, frozen vegetation), status (e.g., active, inactive, reclaimed); | Provided as shapefiles to EMR |
| 1.4 | shapefile format shall be in Yukon Albers projection. Roads, trails, and trenches shall be in line format while small features (e.g., drill pads) shall be in point format. Large features (laydowns, camps, workings) shall be in polygon format. | Provided as shapefiles to EMR |
| | map data, in the form of SHP files or GIS compatible of all reclaimed roads and trails; | Provided as shapefiles to EMR |
| | areas of surface permafrost encountered; | 3.12 |
| | total disturbed area; | 3.5.2 |
| | pre-activity survey results, if applicable; | Appendix E |
| | solid waste disposal records | 3.18.15, Appendix F |
| | reclamation activities (including photographs of reclamation efforts); | 2.12, 3.16 |
| | annual flight schedules and flight paths; | 3.17, Appendix A |
| | other documentation produced specified in this approval; | 3.19 |

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| | Class 4 MLU LQ00552 | |
|------|--|--|
| | The Annual Report shall also be shared with all affected First Nation Governments. | Newmont to confirm with EMR that Annual Report was shared. |
| 2.1 | In areas where continuous or discontinuous permafrost is present, the operator shall conduct the exploration program as follows: •Whenever reasonable, permafrost should be avoided such that, to the extent practicable, the operator shall relocate proposed trenches if permafrost is encountered; •If permafrost is encountered and cannot reasonably be avoided, the vegetative mat should be maintained where possible and insulated with granular material or geo-textiles; •Areas of disturbed permafrost should be re-vegetated as soon as practicable, particularly in areas where runoff could impact water bodies; •Sediment fences and other erosion methods should be used to control runoff and reduce sedimentation into nearby water courses. Sediment control techniques should be progressively applied when required. •The Operator shall include a summary in the annual report to include any methods or techniques that were required to be undertaken under this section. | 3.18.7 |
| 2.30 | The operator shall ensure that there is sufficient flow downstream of all water intake structures to prevent any work, undertaking or activity from resulting in serious harm to fish that are part of a commercial, recreational or Aboriginal fishery, or to fish that support such a fishery. Flow data shall be included in the Annual Report. | 3.18.17 |
| 2.39 | All water from thermal modelling validation test pad operation shall be analyzed prior to discharge to ground. The results of this analysis will inform how water will be treated. The results of this analysis shall also be shared with the Chief and included in the Annual Report. | Not applicable as activity was not initiated |
| 2.54 | The operator shall invite the affected First Nations prior to the commencement of annual operations to identify: (a) Unprotected culturally important sites such as but not limited to: graves, burial sites, camps to ensure no degradation and/or damage occurs; (b) Locations that are suitable for camps and areas for cultural activities of the First Nation including traditional knowledge research, education, traditional land use activities and teaching and the passing on of oral history; and (c) Potential no-work buffers or limited-work buffers around culturally important sites, camps and areas for cultural activities, and timing of these buffers to ensure no disturbance occurs or is greatly limited during peak use. •The project monitor shall also participate in these discussions. •The operator shall include as part of its first annual report details regarding the invitation and if an affected First Nation chose to participate in these discussions, the results of any discussions held with an affected First Nation as a result of the invitation. | 3.19 |

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| | Class 4 MLU LQ00552 | |
|-------|---|------------|
| 2.66 | The operator shall update the Materials Management Plan to include verification of annual tonnage of rock moved (e.g. inputs and outputs, logistical methods, and roles to achieve this verification), with results in the Annual Report. | 3.15 |
| 2.71 | Reclamation and decommissioning of roads and trails shall be progressive in nature and shall be documented annually in the annual report. Reclamation and/or decommissioning of roads and trails shall occur as soon as roads and trails are no longer needed for exploration activities unless the need is documented in the annual report. The status of roads and trails (i.e. active or inactive) and ongoing/completed reclamation activities shall be reported to the Chief annually in annual reports. | 3.3.1 |
| 2.112 | The operator shall continue to communicate exploration activities to Tr'ondëk Hwëch'in, Selkirk First Nation, the First Nation of Na-cho Nyäk Dun and White River First Nation. A summary of engagement will be provided in the Annual Report required by term 1.4. | 3.19 |
| 3.4 | Details of the ongoing reclamation and reclamation plans shall be submitted in the annual report. | 2.12, 3.15 |

1.1 OPERATOR CONTACT INFORMATION AND ADDRESS

The address for Goldcorp Kaminak Ltd. is:

Goldcorp Kaminak Ltd. Suite 201-166 Titanium Way Whitehorse, YT Y1A-0G1

The contact for the Class 4 MLU is: Jasmin Dobson Environmental Supervisor jasmin.dobson@newmont.com

2.0 2023 ACTIVITIES

2.1 OPERATING SEASON

Newmont plans to operate the exploration project between May and September 2023 Newmont will update Yukon Government and First Nations should the anticipated exploration schedule change.

2.2 COVID-19

The Coffee Project continues to follow the site specific Covid-19 Management Plan which outlines the Project's approach to minimizing the impact of Covid-19 on the Project workforce and affected communities. The Coffee Project Covid-19 Management Plan is used in conjunction with the Newmont Novel Coronavirus Management Plan, site specific Standard Operating Procedures and Yukon Territory Covid-19 restrictions and guidelines. The Coffee Project Covid-19 Management Plan discusses the procedures for site specific prevention techniques, containment, external reporting, internal communication, and awareness and education.

The Newmont Coffee team continues to monitor the evolution of the Covid-19 global pandemic, its impacts, and the restrictions currently in place as a result. Should changes to Territorial or Federal restrictions result in necessary adjustment to the Coffee Project anticipated 2023 activities, Newmont will advise Yukon Government and First Nations of any material changes to its 2023 plans.

2.3 Access

This section discusses the Project access in 2023.

2.3.1 ROADS AND TRAILS

In 2023 drill access will be expanded in Supremo Extension and exploration targets to facilitate skid-based drill programs. Newmont anticipates 5-10 km of additional trails or roads to be created in 2023 in the Supremo Extension zone, with associated 20,000 to 40,000 m² of new surface area cleared. By definition in the Class 4 MLU:

- a "road" means a pathway for vehicular traffic the construction of which requires the movement of rock or earth;
- "trail" means an access to a site with in a claim that is constructed with little or no movement of rock or earth;

Newmont will classify the access routes depending on how much "movement of rock or earth" takes place. Past exploration seasons had drill targets in zones at or above treeline where the "trail" category was used to categorize access to drill targets as the ground did not require much movement of earth rock to create the trail. However, the Supremo Extension zone lies at and below treeline and access to drill targets may require the movement of rock and earth, and will thus be classified as a road if so.

No additional road construction within the Coffee claim block is anticipated for 2023.

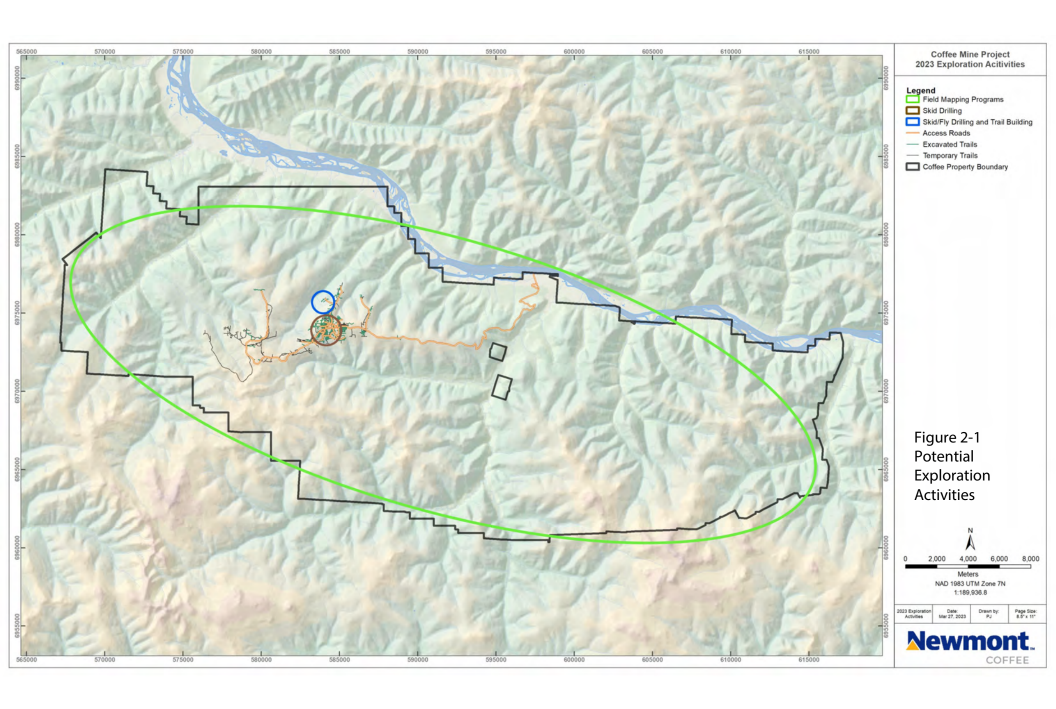
As much as possible, Newmont utilizes existing roads and trails to access drilling targets. Helicopters will fly drills into remote and/or rugged terrain not suitable for road or trail construction.

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During bird nesting season, May 1 to August 15, pre-clearing nest surveys are conducted by trained staff prior to construction of roads and trails that require vegetation removal.

Newmont will not be constructing a road to the southern/eastern area of the claim block (i.e. Sugar) in 2023.

Figure 2-1 displays the new trail (or road) locations for 2023.



2.3.2 COFFEE BARGE LANDING

Barges will be used to transport fuel, lumber for constructing helicopter pads, backhauls of waste materials, exploration construction materials, and exploration support materials (e.g., drills). Barge operations are typically suspended during the Yukon River Quest. Regular maintenance will take place at the barge landing in 2023. Barge landing upgrades are not anticipated for 2023; however, should this change, Newmont will inform Yukon Government and First Nations of any material activity. Barging is anticipated to begin in June and end in August.

2.3.3 JAVA AIRSTRIP

No construction activities for the Java Airstrip are planned to occur in 2023; however, should this change, Newmont will update Yukon Government and First Nations.

2.3.4 COFFEE AIRSTRIP

The Coffee Airstrip will continue operation in 2023. Routine maintenance activities such as grading, packing, and snow clearing will take place. Minor improvements to the airstrip may also be conducted including ditching to reduce water pooling, applying surfacing materials or hardening agents to improve the operation and safety of the airstrip. Newmont may additionally improve the alignment at the east end of the airstrip to for enhanced aircraft landing safety.

Fixed wing flights will arrive and depart from the Coffee Airstrip. Newmont anticipates three weekly fixed wing flights throughout the season, to the Project.

2.3.5 KIRKMAN WINTER TRAIL

Newmont is currently permitted to build and operate the Kirkman Winter Trail for one season under the Class 4 MLU but does not expect to build the trail in 2023.

2.3.6 LINES AND CORRIDORS

Newmont may require cutting new corridors in the areas of Coffee East and Coffee West to support diamond drilling activities; specifically, for water lines to supply the diamond drill water. Approximately 5 - 10 km of new corridors may be established at the Project in 2023. Potential areas for new corridors are coincident with areas where drilling activities are planned as shown in Figure 2-1. Newmont does not expect to establish new lines for 2023.

2.4 SITE PREPARATION

Surface area clearings related to drilling are discussed in Section 2.7.

2.5 SOIL SAMPLING, EXPLORATION TRENCHING AND BULK SAMPLING

This section describes the soil sampling, exploration trenching and bulk sampling for 2023.

2.5.1 SOIL SAMPLING

Newmont plans to conduct a minor soil sampling program in 2023 with up to 1,000 samples. The soil sampling program will likely take place in the Coffee West area of the claim block.

2.5.2 TRENCHING

Trenching may take place in the Coffee East, Coffee West and/or Dan Man area of the claim block. Currently, Newmont is permitted to undertake a total trenching volume of 3,125 m³ per year.

2.5.3 BULK SAMPLING AND SIZER PROGRAM

As per Class 4 MLU, Newmont is permitted to conduct a bulk sampling and sizer program. Newmont does not expect to conduct the sizer program in 2023; however, should it be conducted, the program will operate in accordance of the approved Exploration Materials Management Plan.

Newmont does not expect to conduct material bulk sampling in 2023. Any bulk sampling will take place in accordance with the Exploration Materials Management Plan and Newmont will report on the volume of bulk samples in the 2023 Annual Report.

2.5.4 BORROW SOURCES

Borrow sources developed in 2019 will continue to be utilized in 2023 as required for road and camp maintenance. This work will be conducted as per the approved Exploration Materials Management Plan and volumes of borrow source material will be reported in the Annual Report.

2.5.5 Bulk Leach Extractable Gold Program

In 2023, Newmont is proposing to conduct a sediment sampling program known as Bulk Leach Extractable Gold (BLEG) off the Coffee Project claims on other claimholders claims or on Crown land. To carry out the BLEG program, Newmont has met, or is planning to meet with, the claimholders and seek permission to work under their claims and/or permits. Guidance was sought from Yukon Government, Energy Mines and Resources as to whether the BLEG program would fall under Class 1 activities and Newmont was advised that it would not trigger a Class 1 activities.

BLEG is a low-impact reconnaissance geochemistry technique for evaluating hard-rock mineral potential. BLEG samples are collected by gathering a small (less than 5-kilogram sample) of stream sediment material that focusses on clays and silt.

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Newmont is interested in learning more about the region around the proposed Northern Access Route (NAR) and completing a BLEG survey is one tool that can be used to evaluate mineral potential in a systematic and measured way.

Newmont plans to have a small team of geologists use a helicopter to access the sampling sites. No ground disturbance will be performed at any sampling sites and Newmont will look to land helicopters in naturally cleared areas. There will be no fuel storage or vehicular access to the claimholders claims or Crown land as part of the BLEG program. Additionally, all BLEG activities will be staged out of the Coffee Camp.

Newmont is targeting that the BLEG program will begin in May 2023 and will finish during the 2023 exploration season.

2.6 BLASTING AND EXPLOSIVES

Newmont is permitted to store explosives under the Class 4 MLU, however, there are no plans to store any explosives on site in 2023. Should Newmont store explosives on site, a notification to the Yukon Government and First Nations will be conveyed.

2.7 DRILLING

This section describes the exploration and in-fill drilling at the Project in 2023.

2.7.1 EXPLORATION DRILLING

The Coffee Project drilling program in 2023 will include exploration drilling in the Coffee East area (see Figure 2-1). Project drilling will be conducted with both reverse circulation (RC) and diamond drills (DD) utilizing a skid based and helicopter transportable drills. Newmont expects to have two diamond drills and one RC drill active throughout the 2023 field season.

Approximate drilling meterage per drill type as follows:

- Diamond drill
 - o 1 x skid-based
 - o 1 x helicopter supported
 - o 11,000 m of drilling
 - Approximately 40-50 drill holes
- Reverse circulation drill
 - o 1 active, alternating between skid-mounted and helicopter supported drill rig
 - o 4,000 m of drilling
 - Approximately 30-40 drill holes

It is expected that the drilling meterage will require approximately 70-90 drill holes; of those targets roughly 25-35 will require surface area clearings and the remainder will consist of fly pads, which consist of a lumber based platform and do not require surface area clearing. The surface area clearings may approximately cover an area of $1,050 - 1,350 \text{ m}^2$.

Water use for drilling is authorized as per a Yukon Water Board Schedule 3 Notification. Diamond drills at the Project typically utilize around 50-60 m³ of water per day. Water is supplied from surrounding creeks and pumped via a water line to the drills or from a well and trucked to the exploration laydown and held in a portable water bladder tank and pumped to the drills.

2.7.2 In-FILL DRILLING

Newmont is permitted to conduct in-fill drilling however the company does not expect to conduct any such activities in 2023.

2.8 GEOPHYSICAL

Newmont has no plans to conduct geophysical surveys on the project in 2023.

2.9 FUEL STORAGE

No new bulk fuel storage tanks are planned for installation in 2023.

2.10 FACILITIES AND STRUCTURES

This section describes the 2023 facilities and structures at the Coffee Project.

2.10.1 JAVA CAMP

The Java Camp has not been fully constructed and construction is not anticipated for 2023; however, should Newmont begin construction on the camp, Yukon Government and First Nations will be notified. The Java Camp site currently stores two accommodation modular units and one storage sea can. The temporary facilities at the Java Camp can accommodate exploration construction personnel overflow from the Coffee Camp, however, it is not anticipated for use in 2023.

2.10.2 COFFEE WASTE MANAGEMENT AREA

In 2023, Newmont will utilize the Coffee Camp waste management area that is located at 0.1 km along the Java Access Road.

2.10.3 MICROWAVE TOWERS

The microwave towers at King Solomon Dome and Henderson Dome are planned for final commissioning and Newmont plans to use the towers in 2023. Routine maintenance of the towers will take place, including annual fueling of the storage tank.

Routine maintenance of the microwave tower installed in 2019 at the exploration area will occur in 2023.

A microwave tower will be commissioned at the Coffee Camp in 2023 which will allow for the entire network to be accessible from the camp.

2.10.4 THERMAL MODELLING TEST PADS

Newmont does not anticipate establishing the thermal modelling test pads in 2023; however, should plans change, Newmont will notify Yukon Government and First Nations.

2.11 2023 PROPOSED SURFACE AREA DISTURBANCE

Table 2-1, below, summarizes the proposed surface area disturbance at the Coffee Project in 2023.

Table 2-1 2023 Proposed surface area disturbance at the Coffee Project

| Clearing Type | Area (m²) | Volume (m³) |
|---------------|-----------|-------------|
| Drill pads | 1,350 | |
| Helipads | 1,000 | |
| Roads | 40,000 | |
| Corridors | 5,000 | |
| Trenches | | 3,125 |
| Total | 47,350 | 3,125 |

2.12 RECLAMATION

This section details the reclamation plans for 2023 at the Coffee Project.

2.12.1 EXPLORATION RECLAMATION

Reclamation work in 2023 may include reclaiming open trenches, reclaiming drill pads and/or disposing of RC bags at fly drill pads. The Coffee Project will continue the use of heli-portable mega bags for the removal and burial of excess RC cuttings from fly drill pads in 2023. In 2023, it is anticipated that no RC cuttings will be left in bags at RC drill sites accessed by helicopters.

In 2023, Newmont plans to develop an Exploration focused Reclamation and Closure Plan for the Project.

2.12.2 RECLAMATION RESEARCH

Newmont is participating in a two-year reclamation research project through Yukon University and the Yukon Mining Research Consortium entitled "Mine Revegetation in the North: Meeting Yukon community expectations of reclamation success".

With several objectives of this research project being achieved and due to a change in the student leading the program, the scope of this research has shifted. Focus will now be put on three publications:

- Publication 1 Seedling Survival and Growth
- Publication 2 Integration of Traditional Knowledge in Ecological Restoration
- Publication 3 Effects of tall shrubs as nurse crops

The project was established in the spring of 2020 and will continue for the next two years. The knowledge produced will support quartz mining reclamation and closure planning in Yukon and provide insights for businesses and entrepreneurs interested in the revegetation industry" (Yukon University 2021).

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2.13 ENVIRONMENTAL

This section identifies the environmental, permitting and compliance activities to be conducted at the Coffee Project in 2023.

2.13.1 PERMITTING

The 2023 permitting applications for the Coffee Exploration Project may include a Type B water use licence application and a new Commercial Dump Permit.

An application to the Yukon Water Board may be submitted in 2022 for water use of up to 500 m³/day for drilling and the Java Camp (as per YESAB 2018-0063 and 2020-0074).

A new Commercial Dump Permit may be sought to allow for an open burn of combustible solid waste at the exploration area. The new permit may also include additional approvals for special waste storage at the Coffee Waste Management Area.

The Coffee Mine project is planning to submit permit documents for Mine Licensing in 2023.

In 2023, there may be Applications for Blasting on site (i.e. Blasting Permit and Magazine Permits) in anticipation for a bulk sampling program in 2024.

2.13.2 EXPLORATION MANAGEMENT PLANS

As per the Class 4 MLU, Newmont submitted two exploration management plans to Yukon Government in 2022 for final review and approval. In 2022, approval was received for the Wildlife Mitigation and Monitoring Plan, and Materials Management Plan. The Attractant Management Plan is being updated based on feedback from Regulators and First Nations and will be re-submitted to YG in Q2 of 2023.

2.13.3 ENVIRONMENTAL COMPLIANCE TRAINING

As in previous years, Newmont will conduct environmental training in 2023 through the following:

- Company and site orientation for all staff;
- Season start up training for all supervisors, staff and contractors;
- Site orientation for all staff, contractors and visitors;
- · Bear safety;
- Targeted, specific training on specialized tasks;
- Topical training during weekly safety meetings; and,
- Environmental Flashes/Bulletins for ongoing or upcoming topics.

2.13.4 INSPECTIONS AND MONITORING

Environmental monitoring for the 2023 field season will likely include the following:

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- Daily and weekly internal environmental inspections including monitoring for spills, wildlife, caribou, incidents, heritage resources, waste management, water use, drill sites and general site conditions;
- Pre-clearing nest surveys during the bird breeding season;
- Denning sweeps when required by seasonal activities and terrain use;
- Maintaining the Wildlife Log;
- Collection of baseline environmental data in support of mine project permitting;
- Continuation of the internal sustainability work permit program to manage compliance with Newmont Sustainability Program, permits, licences, plans, and agreements as they relate to the exploration program;
- Inspections, monitoring and, if found, removal of invasive species located on the Project area.

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3.0 2022 ACTIVITIES

This section outlines the exploration activities at the Coffee Project during the 2022 field season which began on May 30, 2022 and ended on September 25, 2022.

3.1 2022 SUBMITTALS FOR CLASS 4 MLU

In 2022, Newmont submitted the following reports and notifications to Yukon Government, Energy, Mines and Resources for the Class 4 MLU:

- Coffee Exploration Project HRIA 2021 Final Report
- Coffee Exploration Project 2021 Annual Report: LQ00552
- Coffee start of season notification
- Barge Season Extension Request
- Exploration management plans:
 - Exploration Wildlife Mitigation and Monitoring Plan
 - Exploration Materials Management Plan
- Coffee end of season notification provided verbally to Inspector
- Coffee Project MLU LQ00552 Report Submission Project Monitor Annual Report

3.2 COVID-19

In 2022, Newmont continued to follow territorial and federal guidance regarding the Covid-19 pandemic. The Coffee Project Covid-19 Management Plan was updated to reflect territorial and federal guidance and Newmont continues to follow best practices for managing Covid-19 in the workplace. Routine testing for Covid-19 for all employees and contractors took place in 2022.

No Covid-19 outbreaks occurred at the Coffee Project in 2022.

3.3 ACCESS

This section describes the 2022 access activities completed at the Project.

3.3.1 ROADS AND TRAILS

The total length of roads and trails at the Project in 2022 and their active status is present in Table 3-1, below. The lengths and classification of the roads, trails and temporary trails were further re-evaluated from orthophotos acquired in 2021, as well as from drone surveys flown in 2022. For 2022 roads and trail construction, a 1 km increase in total length for the Roads category reflects upgrades made to existing trails in the Supremo Extension area. In addition, 1 km was added to the Trail category due to construction of drill pad access trails in the same area

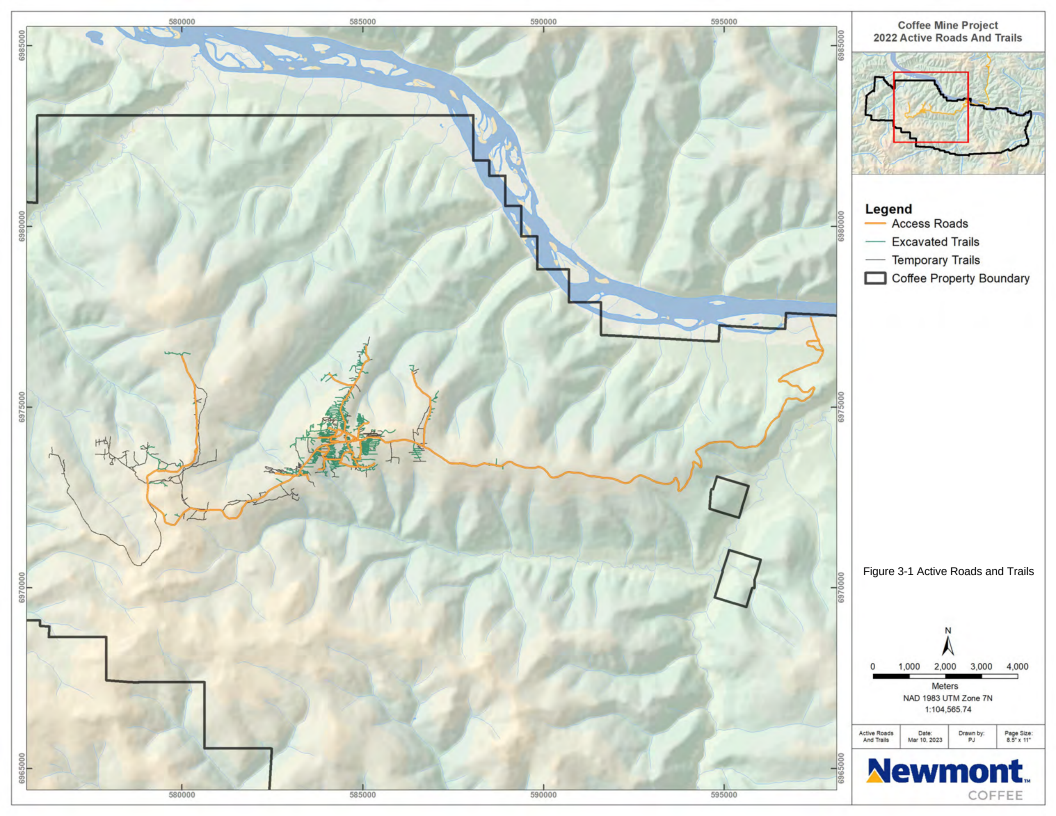
Newmont.

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All roads and trails constructed on the Project to date are considered active. Coffee Project active roads and trails are shown in Figure 3-1.

Table 3-1: 2022 Road, trail and temporary trails at the Coffee Project

| Access Type | 2022 Totals | Status |
|-----------------|----------------------------------|--------|
| Road | 49 km long x 0.006-0.008 km wide | Active |
| Trail | 70 km long x 0.004 km wide | Active |
| Temporary Trail | 51 km x 0.003-0.004 km wide | Active |



3.3.2 COFFEE BARGE LANDING

Regular maintenance of the barge landing, including grading when required, took place in 2022. No in water works occurred at the barge landing.

3.3.3 JAVA AIRSTRIP

In 2022, there were no construction activities at the Java Airstrip.

3.3.4 COFFEE AIRSTRIP

Activities at the Coffee Airstrip in 2022 included regular maintenance, such as grading.

3.4 LINES AND CORRIDORS

In 2022, 600 m of corridor was cut for drill water line use.

3.5 SITE PREPARATION

This section outlines the new site preparation clearings or projects established at the site in 2022.

3.5.1 EXPLORATION LAYDOWN

No additional laydowns were constructed in 2022.

3.5.2 COFFEE CAMP AREA

No new clearings were made at the Coffee Camp in 2022. Regular maintenance activities such as clearing back brush for site lines and mowing grass took place.

3.5.1 COFFEE FUEL FARM AREA

No changes were made to the Coffee Fuel Farm, Core Farm, Waste Management Area, KM 0.2 borrow area or Java Access Road water well.

3.5.2 TOTAL SURFACE AREA DISTURBANCE

As per Clause 1.4 of the Class 4 MLU, Table 3-2 details the total cumulative area of surface clearings onclaim (fee-simple property not included) at the Project for 2022. The total area cleared for the Project in 2022 is approximate and Newmont expects that there is some overlap in the reported clearings resulting in some clearings being reported twice. For example, each drill pad is reported as a 30 m² and trails intersecting with drill pads are reported at their maximum 4 m width, although it is most often the case that the drill pad and trail are in the same surface area clearing and not separate clearings. Currently, for ease of reporting, the intersection of trails and drill pads are reported as separate clearings. Additionally, roads are reported at their maximum width, although in some cases the road widths are 6 m. The surface area clearings reported in this table are further described throughout Section 3.0. As discussed in Section 3.3.1, new orthophotos acquired in 2021 allowed the Coffee Project to calculate some of the Project's visible surface disturbance. As such, some previously reported values have changed (generally increased) as the orthophotos have allowed more precise calculations as compared surface disturbance recorded with a handheld GPS. Surface area clearings that were calculated from the orthophoto included trails, roads, Java road pullouts, Java Camp, laydowns, and clearings near the Coffee Camp.

Table 3-2: 2022 Total Surface Area Disturbance

| Clearing Type | Area (m2) |
|--|-----------|
| Roads | 390,196 |
| Java Access Road Pullouts | 5,945 |
| Trails | 276,880 |
| Coffee Airstrip and Apron | 65,451 |
| Coffee Camp Barge Landing | 150 |
| Supremo Heliport | 4,411 |
| Drill Pads (includes exploration pads and in-fill pads) | 96,150 |
| Supremo Laydown and Fuel Farm | 27,662 |
| Java Camp and Laydown | 38,888 |
| Kona-Kazaar Laydown | 1,745 |
| Latte Laydown | 2,025 |
| Coffee Fuel Farm, Water Well, Waste Management Area, Km 0.2 Borrow | 10,589 |
| Coffee Core Farm | 14,318 |
| Trenches | 1,280 |
| Coffee Landfill and Airstrip Borrow | 6,278 |
| Supremo Borrow Source | 6,349 |
| Java Road Km 7 Borrow Source | 3,162 |
| Java Road km 3 Borrow Source | 4,067 |
| Total | 955,546 |

3.6 BORROW SOURCES

Approximately 400 m³ borrow source material was taken from the borrow source at km 7 along the main Coffee Access Road. Additionally, approximately 3,250 m³ material was taken from a new borrow source in the Supremo area to support road and drill pad construction in Supremo Extension. Locations of borrow sources mentioned above are shown in Figure 3-2.

3.7 SOIL SAMPLING, BULK SAMPLING AND TRENCHING

This section outlines exploration trenching and soil sampling in 2022.

3.7.1 SOIL SAMPLING

Soil sampling took place in the Coffee West part of the Coffee Property in 2022, with a total of 92 samples collected. No new helicopter landing zones were cleared to facilitate this program.

3.7.2 BULK SAMPLING

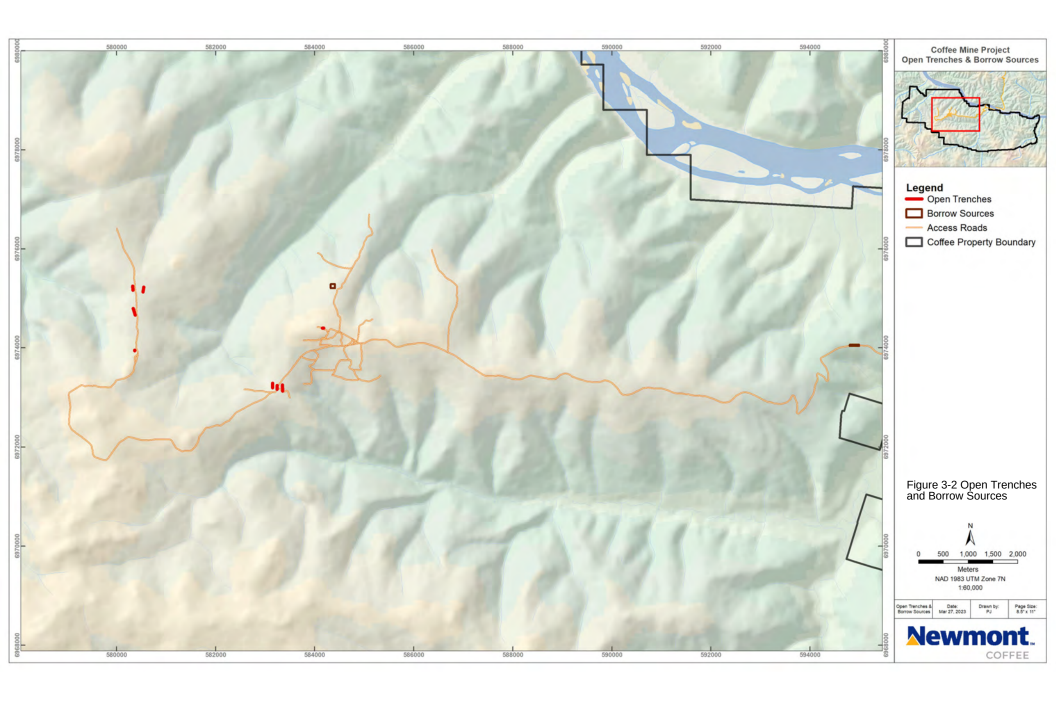
No bulk sampling activities took place at the Coffee Project in 2022.

3.7.3 TRENCHING

No further trenching was completed in 2022. Eight trenches in the Coffee East area were reclaimed during the 2022 field season, leaving a total of eight trenches that remain open or partially open for a total volume of 1,553 m³. The locations of these trenches are shown in Table 3-3 and Figure 3-2. Note that all coordinates for the trenches are mid-point in UTM7N/NAD83.

Table 3-3: Open trenches at the Coffee Project.

| Trench ID | Easting (m) | Northing (m) |
|----------------|-------------|--------------|
| T1-T2-6974350N | 583241 | 6973206 |
| T3-6974400N | 584167 | 6974400 |
| Latte-583150E | 583150 | 6973244 |
| Latte-583350E | 583350 | 6973196 |
| 20-KZS-TR003 | 580539 | 6975180 |
| 20-KZS-TR001 | 580325 | 6975207 |
| 20-KZS-TR002 | 580355 | 6974729 |
| 20-KNN-TR001 | 580366 | 6973948 |



3.8 EXPLOSIVES

Newmont is permitted to, but did not, store any explosives, or use explosives, on site in 2022.

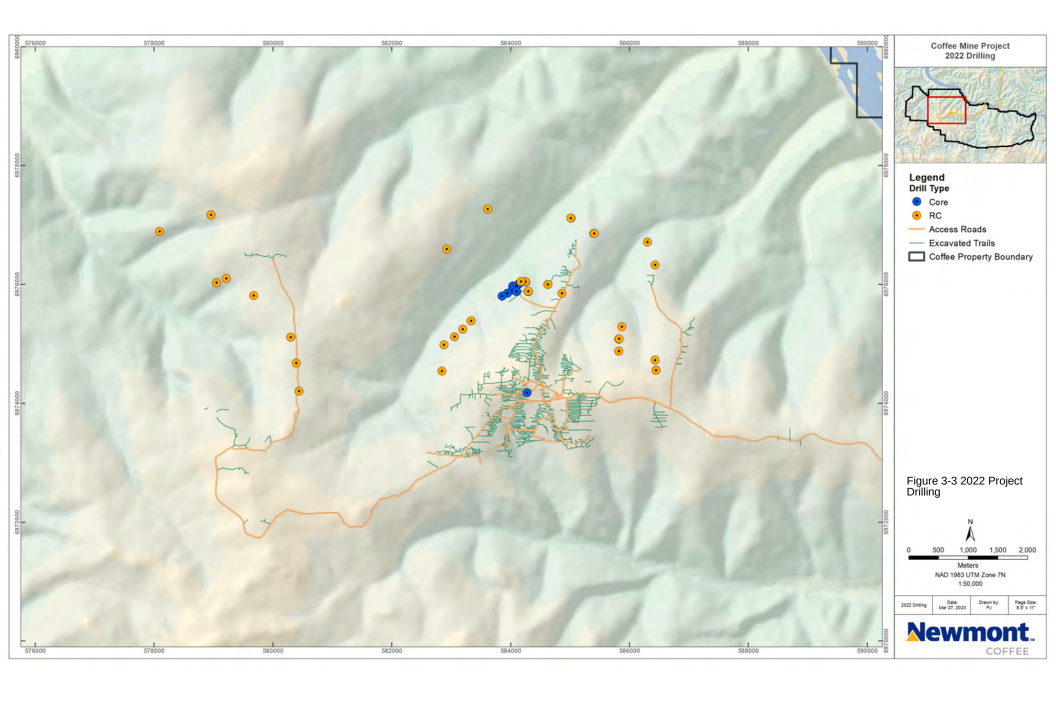
3.9 DRILLING

Activities during the 2022 season focused on exploratory drilling with the aim of following up on previous exploration discoveries in the Coffee East and Coffee West areas. A summary of the drilling statistics for the 2022 exploration program can be found in Table 3-4, and locations of completed drill collars can be found in Figure 3-3, below.

Table 3-4: Summary of 2022 Drilling Activities on the Coffee Property

| Drill Type | Total Meterage | No. Drill holes | No. Surface Clearings | No. Fly pads |
|------------|-------------------|-----------------|--------------------------|--------------|
| DD | 3456 | 16 | 6 | 2 |
| RC | 6819 | 39 | 6 | 25 |
| Total | 10275 | (55) | 12 | 27) |

During the 2022 field season a total of 39 drill pads, including 27 fly pads, were created. The difference between the number of fly pads and drill pads (39) versus drill holes (55) is due to using some pads to drill several holes. Drill pads are constructed either by hand using a combination of manual excavation (postholes) and timber cribbing (for 'fly drilling'), or via excavator which sets aside the surrounding vegetation and constructs a leveled pad out of local soil and rock fill ('skid drilling'). All diamond drill pads are constructed with a sump, ensuring drilling waste including fluid, cuttings and mud, is contained at the pad site.



3.10 GEOPHYSICAL

In 2022, geophysical surveys were conducted utilizing ground-based (VLF-EM) surveys, with a total of 5.37 km² of data collected. All VLF surveys were conducted in the Halfway Creek area. Additional ground magnetics surveys were conducted in the Dan Man area totaling 1.93 km²

A total of 18 helicopter pads were cleared in the Sugar area to facilitate VLF-EM survey crews helicopter set outs. The vegetative mat was not cleared in the creation of these helicopter pads.

3.11 REMOTE SENSING

A small drone was used for survey and cartographic work across the disturbed project footprint. These surveys were infrequent and short in duration.

3.12 PERMAFROST

No new areas of continuous permafrost were encountered during the 2022 exploration season at the Coffee Project. Known areas of permafrost include the northerly aspects of the following drainages: Halfway Creek upper basin, tributary of Independence Creek, YT-24 upper basin, and below the Java Camp pad.

3.13 FUEL STORAGE

Fuel storage at the Coffee Project includes diesel, jet fuel, propane, gasoline, and oil.

The maximum fuel volumes permitted for the Project in 2022 were as follows:

- Diesel: 450,000 L
- Jet Fuel: 65,000 L
- Propane: 200,000 gallons
- Gasoline: 20,000 L

Diesel, jet fuel, propane and gasoline were inventoried throughout the 2022 exploration season and volumes on site were not in excess of permitted volumes. Oil was typically stored in small containers (20 L and under) and was not frequently inventoried as it continually consumed throughout the exploration season.

3.14 FACILITIES AND STRUCTURES

The following section describes the facilities and structures work at the Project in 2022.

3.14.1 **JAVA CAMP**

No work was completed at the Java Camp in 2022 and the temporary facilities at Java Camp were not utilized in 2022.

3.14.2 COFFEE CAMP

The Coffee Camp was used during the 2022 exploration season.

As per the amended Type B Municipal Water Use License, an annual report is submitted to Yukon Water Board, that details water use and disposal at the Coffee Camp. This Annual Report was submitted to YWB on March 31, 2022.

3.14.3 COFFEE WASTE MANAGEMENT AREA

Waste from the Coffee Exploration Project and associated activities is segregated as per the Commercial Dump Permit 81-027. Putrescible waste is incinerated, non-putrescible materials are placed and buried in the landfill and special waste is segregated, stored and shipped off site to an accredited waste management company for final disposal. See Section 3.18.15 for additional details.

Regular inspections of the landfill area noted that there were areas of pooled water within the landfill footprint that was pervasive through the field season. Continued investigations into the cause of this phenomenon will occur in 2023 and if necessary, improvements will be made to the landfill to halt water pooling.

3.14.4 MICROWAVE TOWERS

Permits for the microwave towers at King Solomon Dome and Henderson Dome were received in August 2020 including: Land Lease 2020-6480 and 2020-6482; Land Use Permit 2020-F892; and Right-of-way Permit U1074. Work at both the King Solomon Dome and Henderson Dome tower sites in 2022 included fueling.

3.15 MATERIAL MOVED

The presentation of data in this section is consistent with the information presented during the YESAB assessments of the Coffee Project in 2019 and 2020 (2019-0056 and 2020-0074) including material density and activity. Table 3-5, below, identifies the material moved at the Coffee Project for 2022.

Table 3-5: 2022 Material Moved at the Coffee Project

| | Average Material Density | Volume | Mass |
|-----------------------------|--------------------------|--------|--------|
| | t/m3 | m3 | Tonnes |
| Exploration Drilling | 2.61 | 80.7 | 211 |
| Borrow Sources | | 3650 | 9527 |
| | | Total | 9737 |

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3.16 RECLAMATION

This section discusses the status of reclamation at the Project.

3.16.1 EXPLORATION RECLAMATION

As of the end of the 2022 field program, a total of 4,422 drill setups or pads have been utilized on the Coffee property since drilling began in 2010 (including drillholes on acquired Arcus Dan Man property). With Newmont's reclamation classification, a total of 497 drill setups have been fully reclaimed (11%). An additional 720 (16%) drill pads have been partially reclaimed with only the bagged reject material remaining on the pad. A total of 3,205 (72%) unique drill setups remain un-reclaimed on the property at a nominal size of generally 30 m² each for a total disturbed area of roughly 96,150 m². As detailed in Table 3-2, the total surface area cumulatively cleared as part of the Coffee project in 2022 was 955,546 m² and these surface area clearings will require reclamation.

31 surface area clearings and 17 fly drill pads were reclaimed during 2022. Eight trenches in the Coffee East area were reclaimed during the 2022 field season. Lumber at fly pad drill platforms was removed and recycled.

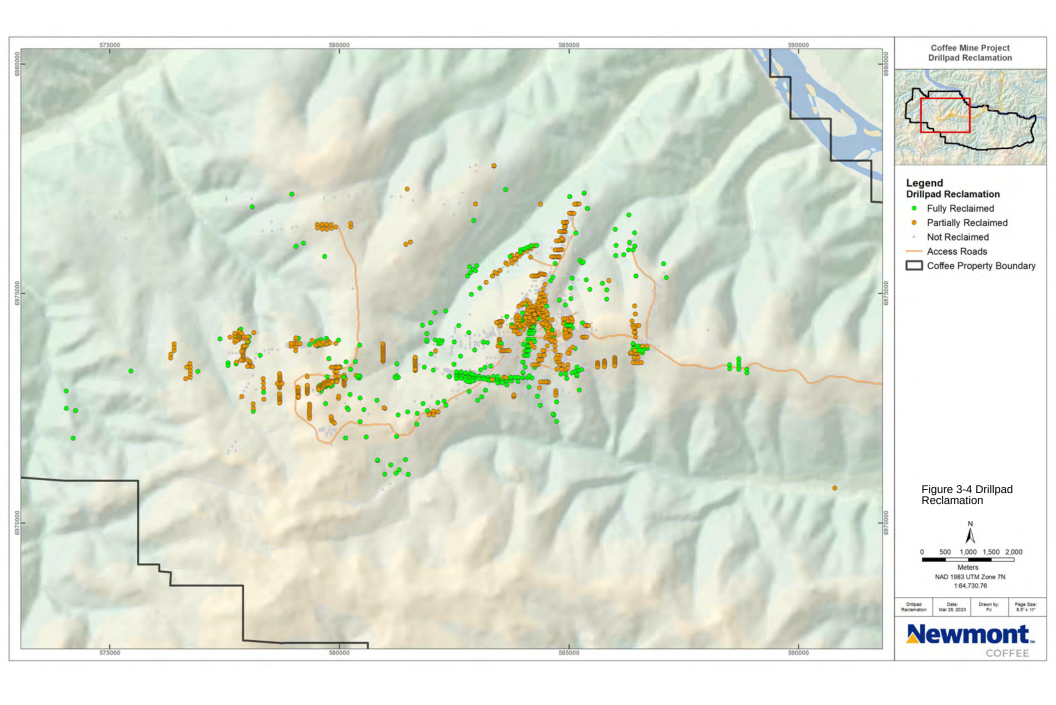




Photo 3-1 Coffee Drill Pad Reclamation



Photo 3-2 Coffee Drill Pad Reclamation

3.16.2 RECLAMATION RESEARCH

In 2020, Newmont, Yukon University and the Yukon Mining Research Consortium commenced a four-year reclamation research project entitled "Mine Revegetation in the North: Meeting Yukon community expectations of reclamation success". This project was originally planned to take place at the Coffee Project, however, the timing of the Coffee site opening, and the reclamation research project activities were not compatible in 2021 and due to this, the reclamation research project activities were moved to the Minto Mine site. During the 2022 exploration season, the Coffee Project was visited by Yukon University staff to assess a revegetation project that had been started in 2018. The information from the 2018 revegetation project, in conjunction with the continued commitment to research at Minto Mine, will continue to inform Coffee Project reclamation planning efforts, where applicable.

3.17 FLIGHTS

The annual 2022 Alkan Flight Report identifies days of the week of inbound and outbound flights (flight schedules) and flight paths to and from the project site. The annual flight report is presented in Appendix A.

3.18 ENVIRONMENTAL

This section outlines the environmental monitoring activities which took place during the 2022 field season.

3.18.1 MINING LAND USE RENEWAL

Newmont's renewed Class 4 Mining Land Use Permit (MLU LQ00552) was finalized on May 28, 2021. This permit is effective for ten years, until May 27, 2031.

3.18.2 EXPLORATION MANAGEMENT PLANS

In 2022, Newmont updated and re-submitted the following Exploration Management Plans to Yukon Government: Materials Management Plan; Wildlife Mitigation and Monitoring Plan. These updated plans were shared with First Nations.

3.18.3 ENVIRONMENTAL COMPLIANCE TRAINING

In 2022, Newmont conducted the following environmental training for exploration site personnel at the Coffee Project:

- Company and site orientation for all staff;
- Season start up training for all supervisors, staff and contractors including the following environmental topics:
 - o Spills
 - o Waste Management
 - o Heritage Resources
 - Wildlife
 - Internal sustainability work permits
- Bear safety;
- Targeted, specific training on specialized tasks such as waste management;
- Topical training during weekly safety meetings; and,
- Environmental Flashes/Bulletins for ongoing or upcoming topics such as reporting wildlife, identifying and reporting caribou, wildlife protection, and heritage protection amongst others.

3.18.4 INSPECTIONS

Daily and weekly internal inspections are conducted for the Coffee Project by the Environment Department. These inspections involve visual observations, reporting and follow-up monitoring and reporting. Internal site inspections include the following:

- Waste Management Area, including the landfill, and disposal/storage;
- Hazardous materials storage/disposal/inventory;
- Roads:
- Exploration laydown;
- Fuel Farms;
- Spill kit inventories;

- Fuel farm;
- Sewage lagoons; and
- General conditions throughout camp and the Project area.

3.18.5 INTERNAL SUSTAINABILITY WORK PERMITS

As part of Newmont's Sustainability Program, the Coffee Project utilizes Internal Sustainability Work Permits (ISWP) to communicate required permit, regulatory and company standards to ensure compliance at site. The ISWP is a tool that outlines important conditions that must be respected when completing activities on site. The ISWP certifies that all required documents, including certifications, authorizations and permits are obtained for the activities required. The Environment Department conducts regular inspections in order to track compliance with the prescribed conditions in the ISWPs. One ISWP was issued in 2022.

3.18.6 SPILLS

In 2022, zero reportable spills occurred at the Project. There were 13 spills on site that occurred and were classified as non-reportable under Yukon's Environment Act, *Spills Regulations* (Appendix B).

All spills on site are reported internally and cleaned up with a variety of methods including utilizing spill pads, soil excavation and in-situ treatment with a bioremediation product (Gator absorbent). During the 2022 field season, the Spill Contingency Plan was posted in camp, at all fuel handling stations as well as the Waste Management Area. Fuel handling stations and spill contingency kits were inspected on a monthly basis by the Environmental Department to ensure fuel handling was conducted in a responsible manner and that spill kits were adequately and appropriately stocked.

3.18.7 EROSION CONTROL AND PERMAFROST

The 2022 practices regarding erosion control and permafrost at the Coffee Project included the following:

- Limit vegetation clearing to the site footprint.
- Limit construction activities during heavy rainfall events and stop construction if soil becomes water logged.
- Retain topsoil and organics for use in revegetation.
- Separate topsoil and vegetation when road building. Place vegetation right side up on downhill side
 of road and place topsoil on uphill side of road. This allows for the vegetation to be used as a
 natural filter.
- Surface roughening or cat-tracking/packing was used where required to help trap runoff and encourage infiltration into the ground.
- Roadside ditching (dependent on terrain natural flow), as necessary to facilitate the natural flow of runoff between sides of the road.

- Road sloping, where it was safe to do so, to facilitate water drainage off the road surface, preventing damage to the road and surrounding areas.
- Where possible, road crowning was used and grading to ensure that the centre of the road always remained higher than the outer edges.
- Regular road maintenance activities included inspections to assess the effectiveness of erosion and water management measures and to identify areas of potential concern.
- Permafrost was protected with organics or geotech cloth.

3.18.8 WILDLIFE - GENERAL

While the observations are opportunistic and biased towards larger, more charismatic megafauna, the wildlife log continues to provide some insight on seasonality and trends for some of these species. The 2022 wildlife log documented 7 species, including 6 mammals and 1 bird. As in previous years, black bears, caribou and moose were the most common species observed in 2022. Appendix C contains the 2022 Wildlife Log.

Notable observations include:

- Caribou (*Rangifer tarandus*): 14 observations, for a total of 18 caribou, were recorded in the log in 2022. All observations were of one to four caribou at a time (Table 3-6).
- Moose (Alces alces): 35 observations, for a total of 64 moose, were logged in 2022. Several cow
 and calves were observed, including multiple instances of a cow with two calves. The maximum
 observed group size was three.
- Black bear (*Ursus americanus*): 50 observations, for a total of 61 individual black bears, were recorded in 2022. Multiple observations were of a female with two or three cubs, but most observations were of lone adults.
- Grizzly bear (Ursus arctos): Two adult grizzly bears were recorded in the wildlife log in 2022.
- Lynx (Lynx canadensis): 8 observations, for a total of 8 lynx were observed and recorded in 2022.
- Thinhorn sheep (Ovis dalli): no thinhorn sheep were recorded in the wildlife log in 2022.
- Bird species logged in 2022 includes one observation of an unknown species of owl.

Table 3-6, below, provides a year by year summary of mammals reported in the wildlife log.

Table 3-6: Summary of mammals reported in the Coffee Project wildlife log 2010-2021.

| Species ¹ | | | | | | | | | | | | | |
|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
| Species. | 2010 | 2011 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
| Caribou | 19 | 5 | 1 | 3 | 6 | 28 | 50 | 50 | 60 | 9 | 38 | 18 | 287 |
| Moose | 8 | 16 | 6 | 42 | 32 | 62 | 89 | 99 | 119 | 28 | 64 | 64 | 629 |
| Mule Deer | - | - | - | - | - | 3 | - | - | 5 | - | 1 | - | 9 |
| Thinhorn Sheep | - | - | - | 4 | 1 | 3 | - | 7 | 3 | - | - | - | 18 |
| Black Bear | 1 | 5 | 22 | 28 | 38 | 99 | 42 | 96 | 66 | 14 | 38 | 61 | 510 |
| Grizzly Bear | 1 | 1 | 1 | _ | 7 | 8 | 14 | 9 | 5 | - | 1 | 2 | 49 |
| Bear Sp. | - | - | 9 | 6 | - | 1 | - | - | - | 4 | - | - | 20 |
| Wolf | - | - | 1 | 2 | 6 | 2 | 5 | 21 | 12 | 5 | 1 | - | 55 |
| Red Fox | - | - | - | 1 | - | - | 2 | 24 | 47 | 4 | 6 | - | 84 |
| Cougar ¹ | - | 1 | - | - | - | - | - | - | - | - | - | - | 1 |
| Lynx | - | - | - | - | 1 | 3 | 2 | 28 | 13 | - | 10 | 8 | 65 |
| Cat Sp. | - | - | 1 | - | - | - | - | - | - | - | - | - | 1 |
| Ermine | - | - | - | - | - | 1 | 1 | - | - | 1 | - | - | 3 |
| American Marten | - | - | 3 | - | 4 | 2 | 9 | 19 | 1 | - | 1 | - | 39 |
| River Otter | - | - | - | - | - | 4 | 1 | - | - | - | - | - | 5 |
| Weasel Sp. | - | - | - | 1 | - | 3 | 1 | 6 | 2 | - | - | - | 13 |
| Beaver | 1 | - | - | 2 | - | - | 2 | 6 | 1 | - | - | - | 12 |
| Lemming | - | 1 | - | - | - | - | - | - | - | - | - | - | 1 |
| Porcupine | - | - | 1 | 3 | 4 | 12 | 23 | 14 | 9 | 1 | 1 | 1 | 69 |
| Wolverine | - | - | - | - | - | - | - | 2 | 2 | - | - | - | 4 |
| Snowshoe Hare | - | - | - | _ | 1 | _ | 3 | 1 | 8 | - | - | - | 13 |
| Coyote | - | - | - | - | - | - | - | - | 6 | - | - | - | 6 |
| Mouse | - | 1 | - | - | - | - | - | - | - | - | - | - | 1 |
| Total | 30 | 30 | 45 | 92 | 100 | 231 | 244 | 382 | 359 | 66 | 161 | 158 | 1898 |

The Coffee Project had one incident involving wildlife in 2022. While driving on the Java Road, between kilometers 13 and 14, a contractor drilling foreman's vehicle was struck by a bull moose. The driver's sideview mirror was pushed forward, indicating the moose was traveling in the same direction as the vehicle but at a higher rate of speed. The contact led to minor damage to the vehicle and no apparent injury to the

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animal. The area was searched by site Environmental personnel following the incident and no signs of injury or animal mortality were noted.

Baseline environmental studies also included a remote camera program (see Section 3.18.2 for more information).

3.18.9 SPECIES AT RISK

The Species at Risk registry found in the Wildlife Mitigation and Monitoring Plan was reviewed in preparation for this Annual Report. No changes to the registry were made in 2022. The Coffee Project Species at Risk registry can be found in Appendix D.

3.18.10 CARIBOU

The YG Regional Biologist was contacted regularly for updates to collared caribou locations (as per the Class 4 MLU). Single or small groups (up to 4 individuals) of caribou were observed in the exploration area during 2022 for a total of 18 caribou observed.

Staff were given training regarding wildlife mitigations during orientation, and project specific caribou mitigations were provided in ISWPs. Caribou sighted on project roads were given the right of way and allowed to move safely off the road before vehicles and/or equipment proceeded. Staff reported observations of caribou in person or via radio to Environment department staff who requested the following information: number and sex of animals, location and behavior. Staff were advised to give the animals the right of way and not impede movement. There were no instances where caribou presence resulted in work stoppage in 2022. In addition to verbal notification of caribou, sightings were noted on the wildlife log (Appendix C)

3.18.11 BEARS

Bear sightings, especially black bear, were frequent at the Project in 2022. For the majority of the sightings, bears moved away from personnel or vehicles. In total, 50 observations of black bears and 2 observations of grizzly bear were made at the Project in 2021.

The Coffee Project continued to proactively manage waste at the Project to ensure that bears in the area did not become habituated. This included incinerating putrescible waste, using an electric bear fence around the waste management area, ensuring no attractants were placed in the landfill, and ensuring food storage occurred in bear proof containers. Staff were trained in bear safety and habituation prevention during orientation.

3.18.12 BIRDS

During the breeding bird season at the Coffee Project (May 1 to August 15) and where vegetation removal is required, site personnel perform pre-clearing nest surveys before surfaces are cleared of vegetation. Additionally, staff look for signs of animal dens while performing these surveys.

Areas requiring bird surveys were identified during daily planning meetings with the exploration team, boundaries were flagged by requesting department and surveys were scheduled to occur as close as possible to the clearing activity.

Field staff were trained by either external consultant or an in-house qualified environmental professional to ensure standard methodology was followed. To the extent practical, surveys were conducted in calm weather by trained staff. Transects of the area were traversed by walking slowly while looking and listening for signs of bird activity.

Where birds displaying possible signs of nesting (broken wing display, divebombing, etc.) or breeding bird nests are discovered with eggs and / or chicks, the nests and area are avoided, and a no-disturbance buffer is established around the nest until after the breeding season. The Environment Department maintains contact with an external consulting Professional Biologist any time questions arise during bird survey and breeding season.

In 2022, 60 surveys were performed, with largely no activity to report. Appendix E contains the 2022 preclearing nest surveys for the Coffee Project.

3.18.13 SHEEP

No sheep were observed in the Coffee claim block in 2022.

All air support (fixed wing and rotary) contractors received and acknowledged the Coffee Project Aircraft Management Area memorandum, which includes sensitive areas for sheep. The training included review of the map showing buffer zones in place around sensitive wildlife habitats, reporting requirements, and minimum flight heights and distances (per the Class 4 MLU).

3.18.14 HERITAGE RESOURCES

A Heritage Resources Impact Assessment (HRIA) was completed at the Project in 2022 (under permit 22-27ASR). The 2022 HRIA identified two new heritage sites. No chance finds were discovered in 2022.

3.18.15 WASTE MANAGEMENT

Overall, waste management at the Project was conducted as per Yukon Environment, Commercial Dump Permit 81-027 and the Coffee Project Exploration Attractant, Waste and Hazardous Materials Management Plan. Waste management activities in 2022 included daily incineration of all food wastes, ensuring

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containment of food and food wastes to prevent animal habituation, segregation of special waste, burial of non-putrescible solid waste, and burning of combustible solid waste such as cardboard and non-treated wood. A Burn Permit is obtained during fire season and maintenance staff are required to ensure weather conditions are suitable prior to burning activities and to report via phone to the Dawson City Fire Office.

Newmont also shipped special waste off-site in 2022. The 2022 waste disposal records and special waste shipment manifests can be found in Appendix F.

3.18.16 WATER MANAGEMENT

A Schedule 3 authorization for water use was submitted in 2022 for water use from Latte, YT-24, Halfway, Dan Man and Independence Creek.

3.18.17 FISHERIES

In 2022, 15 diamond drill holes were completed using approximately 60 m³/day over the course of approximately 43 days. A total of approximately 2580 m³ of water was used from Halfway Creek. The average flow at lower Halfway Creek (HC-0.1) in August 2022 was 0.219 m3/s or 18,921 m3/d. Based on the volume of water used for drilling (60 m³/day) compared to the daily flow rate (18,921 m3/d) in Halfway Creek, there was sufficient flow downstream for fisheries while diamond drilling at the Project.

3.18.1 INVASIVE SPECIES

In 2022, three invasive species surveys were conducted in areas known to have invasive species. Any species found was removed and incinerated. Species identified and removed include: White Sweet Clover (*Melilotus albus*), Narrow-leaved hawksbeard (*Cropis tectorum*) and Perennial sow thistle (*Sonchus arvensis*). The invasive plant log is present in Appendix G.

Photos 3-3 and 3-4 show 2022 invasive plant identification at the Coffee Project.



Photo 3-3 Invasive Plan Monitoring at the Coffee Project



Photo 3-4 Invasive Plant Monitoring at the Coffee Project

3.18.2 BASELINE ENVIRONMENTAL MONITORING

The collection of baseline environmental data in support of project permitting for the Coffee Mine Project occurred during the 2022 field season. Data collected included, but was not limited, to the following:

Surface water

o 19 sites monitored on a quarterly basis and analyzed for Ammonia, Cyanide, Total and Dissolved Mercury, Total and Dissolved Metals, Dissolved Organic Carbon, General Chemistry, Total Organic Carbon and Total Suspended Solids.

Hydrology;

- 11 sites monitored on quarterly basis during open water season for collection of manual discharge measurements using salt dilution or current meter method.
- 8 sites with water level loggers were installed and downloaded during open water season.

Groundwater;

22 sites monitored two times in 2022 and analyzed for Ammonia, Sulphide, Total and Dissolved Mercury, Total and Dissolved Metals, Dissolved Organic Carbon, General Chemistry, Total Organic Carbon and Total Suspended Solids.

- Snowpack studies;
 - 10 sites monitored annually.
- Wildlife;
 - o Remote camera program (24 cameras).
 - Mineral lick monitoring.
- Geotechnical investigations including:
 - Thermistor monitoring:
 - 19 sites collected once per year (annually).

3.19 COMMUNICATIONS WITH AFFECTED FIRST NATIONS

In 2022, Newmont had monthly meetings with both Tr'ondëk Hwëch'in (TH) and White River First Nation (WRFN). Specific details of these meetings are confidential to the parties involved; however, a 2022 exploration overview was provided to both TH and WRFN ahead of the exploration season. Ongoing discussions regarding exploration activities and environmental matters continued throughout 2022 with both TH and WRFN. Additionally, Newmont met with Selkirk First Nation (SFN) prior to the 2022 exploration season to review the season's plan and continued to share information throughout the year. Newmont shared information with the First Nation of Na-cho Nyäk Dun (FNNND) throughout the 2022 season and met once with FNNND.

As part of regular, ongoing notifications, Newmont provides copies of reports associated with exploration activities to all affected First Nations (TH, SFN, FNNND, and WRFN), this includes, but is not limited to, copies of external inspections, heritage reports, annual reports, spill reports and permitting applications.

During the 2022 exploration season, Newmont hosted TH and WRFN during the Yukon Government, Energy, Mines and Resources site inspection at the Coffee Project. SFN was invited on the Yukon Government site inspection and a site visit but were unable to attend due to scheduling conflicts. In addition to the site inspection, WRFN visited the site on another occasion to conduct a site inspection and visit. Lastly, TH visited a heritage site at the Project, along with Newmont and the Project archaeologists.

References

Yukon University. 2021. Mine Revegetation in the North: Meeting Yukon community expectations of reclamation success. Retrieved on March 25, 2021 from: https://www.yukonu.ca/research/northern-mine-remediation/revegetation-coffee-creek

Appendix A Flight Report Data

| Date | Aircraft Flt # | AC Type | Sub- Charter | Crew | Trip Type Customer | Route | Out | Up | Down | In | Flt Time | Pax |
|---|-------------------|-----------|-----------------|-----------------------|---|------------|-------|-------|-------|-------|-------------|----------|
| | | | | | | | | ZU | ILU | | | <u> </u> |
| Date Range | All Tails | All Types | All Sub- | All | FILTERS All Types | All | T | Π | | Π | | |
| From Jan 1, 2022 To Dec 31, 2022 | , iii ranc | 7 1,7,000 | Charters | , | Customer: GOLDCORP KAMINAK Ltd | , | | | | | | |
| Sep 25, 2022 | CFUCN 47613 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:41 | 08:51 | 09:51 | 10:01 | 1.3 | 0 |
| Sep 25, 2022 | CFTTL 47422 | C208 | AA | McDonald | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:26 | 09:32 | 10:37 | 10:43 | 1.3 | 0 |
| Sep 25, 2022 | CFUCN 47613 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:16 | 10:23 | 11:18 | 11:25 | 1.2 | 7 |
| Sep 25, 2022 | CFTTL 47422 | C208 | AA | McDonald | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 11:25 | 11:31 | 12:32 | 12:38 | 1.2 | 0 |
| Sep 25, 2022 | CFUCN 47613 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 13:23 | 13:30 | 14:25 | 14:32 | 1.2 | 0 |
| Sep 25, 2022 | CFUCN 47613 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 15:13 | 15:20 | 16:15 | 16:23 | 1.2 | 11 |
| Sep 24, 2022 | CFUCN 47612 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CAXA > CCK | 12:26 | 12:36 | 13:36 | 13:46 | 1.3 | 2 |
| Sep 24, 2022 | CFTTL 47421 | C208 | AA | McDonald | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYDA > CCK | 18:33 | 18:38 | 19:03 | 19:09 | 0.6 | 0 |
| Sep 24, 2022 | CFUCN 47612 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 14:26 | 14:36 | 15:36 | 15:46 | 1.3 | 4 |
| Sep 24, 2022 | CFTTL 47421 | C208 | AA | McDonald | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK > CYMA | 19:49 | 19:55 | 20:27 | 20:33 | 0.7 | 0 |
| Sep 24, 2022 | CFUCN 47612 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 16:37 | 16:47 | 17:41 | 17:51 | 1.2 | 0 |
| Sep 24, 2022 | CFUCN 47612 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 17:56 | 18:06 | 19:04 | 19:14 | 1.3 | 6 |
| Sep 23, 2022 | CFTTL 47419 | C208 | AA | McDonald | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:32 | 09:38 | 10:39 | 10:45 | 1.2 | 0 |
| Sep 23, 2022 | CGAKI 47658 | D 228 | AA | Young, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:03 | 09:09 | 10:05 | 10:11 | 1.1 | 7 |
| Sep 23, 2022 | CFUCN 47611 | D 228 | AA | Young, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 14:51 | 14:57 | 15:50 | 15:56 | 1.1 | 0 |
| Sep 23, 2022 | CFTTL 47419 | C208 | AA | McDonald | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 11:12 | 11:18 | 12:19 | 12:25 | 1.2 | 0 |
| Sep 23, 2022 | CGAKI 47658 | D 228 | AA | Young, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 12:26 | 12:32 | 13:32 | 13:38 | 1.2 | 8 |
| Sep 23, 2022 | CFUCN 47611 | D 228 | AA | Young, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 16:11 | 16:17 | 17:12 | 17:18 | 1.1 | 3 |
| Sep 21, 2022 | CFUCN 47607 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:25 | 09:34 | 10:32 | 10:41 | 1.3 | 6 |
| Sep 21, 2022 | CFUCN 47607 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 11:01 | 11:10 | 12:07 | 12:16 | 1.3 | 5 |
| Sep 19, 2022 | CGAKI 47654 | D 228 | AA | Faulkner, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:33 | 09:39 | 10:32 | 10:44 | 1.2 | 6 |
| Sep 19, 2022 | CGAKI 47654 | D 228 | AA | Faulkner, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:58 | 11:04 | 11:57 | 12:09 | 1.2 | 4 |
| Sep 17, 2022 | CFUCN 47604 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 14:03 | 14:09 | 15:06 | 15:12 | 1.2 | 0 |
| Sep 17, 2022 | CFUCN 47604 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 15:16 | 15:22 | 16:15 | 16:21 | 1.1 | 1 |
| Sep 16, 2022 | CGAKI 47653 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 11:47 | 11:53 | 12:50 | 12:56 | 1.2 | 2 |
| Sep 16, 2022 | CGAKI 47653 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 13:05 | 13:11 | 14:05 | 14:11 | 1.1 | 0 |
| Sep 14, 2022 | CGAKI 47150 | D 228 | AA | Young, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 06:25 | 06:31 | 07:20 | 07:26 | 1 | 0 |
| Sep 14, 2022 | CGAKI 47651 | D 228 | AA | Young, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 12:35 | 12:41 | 13:30 | 13:36 | 1 | 0 |
| Sep 14, 2022 | CGAKI 47150 | D 228 | AA | Young, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 07:43 | 07:49 | 08:49 | 08:55 | 1.2 | 1 |
| Sep 14, 2022 | CGAKI 47651 | D 228 | AA | Young, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 14:19 | 14:25 | 15:18 | 15:24 | 1.1 | 4 |
| Sep 14, 2022 | CGAKI 47150 | D 228 | AA | Young, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 09:47 | 09:53 | 10:41 | 10:47 | 1 | 6 |
| Sep 14, 2022 | CGAKI 47150 | D 228 | AA | Young, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 11:04 | 11:10 | 12:02 | 12:08 | 1.1 | 13 |
| Sep 12, 2022 | CGAKI | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) | CYXY - CCK | 10:07 | 10:13 | 11:08 | 11:14 | 1.1 | 8 |

| Date | Aircraft Flt # | AC Type | Sub- Charter | Crew | Trip Type Customer | Route | Out | Up | Down | In | Flt Time | Pax |
|--------------|-------------------|---------|-----------------|-----------------------|---|------------|-------|--------|-------|-------|-------------|-----|
| | 47148 | | | | GOLDCORP KAMINAK Ltd | | | ZU | LU | l | | |
| Sep 12, 2022 | CGAKI 47148 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 11:27 | 11:33 | 12:26 | 12:32 | 1.1 | 4 |
| Sep 12, 2022 | CGAKI 47148 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 12:52 | 12:58 | 13:48 | 13:54 | 1 | 0 |
| Sep 12, 2022 | CGAKI 47148 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 14:15 | 14:21 | 15:11 | 15:17 | 1 | 0 |
| Sep 9, 2022 | CFUCN 46196 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 09:33 | 09:42 | 10:42 | 10:51 | 1.3 | 7 |
| Sep 9, 2022 | CFUCN 46196 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:51 | 11:00 | 12:06 | 12:15 | 1.4 | 7 |
| Sep 7, 2022 | CGAKI 47143 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY · CCK | 11:55 | 12:01 | 13:00 | 13:12 | 1.3 | 13 |
| Sep 7, 2022 | CFUCN 46194 | D 228 | AA | Emond, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY · CCK | 18:08 | 18:14 | 19:09 | 19:15 | 1.1 | 0 |
| Sep 7, 2022 | CGAKI 47143 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 13:15 | 13:21 | 14:21 | 14:33 | 1.3 | 9 |
| Sep 7, 2022 | CFUCN 46194 | D 228 | AA | Emond, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 19:34 | 19:40 | 20:29 | 20:35 | 1 | 1 |
| Sep 5, 2022 | CGAKI 47140 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 09:24 | 09:30 | 10:24 | 10:36 | 1.2 | 2 |
| Sep 5, 2022 | CGAKI 47140 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:50 | 10:56 | 11:47 | 11:53 | 1.1 | 6 |
| Sep 2, 2022 | CGAKI 47138 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY → CCK | 07:08 | 07:14 | 08:06 | 08:12 | 1.1 | 7 |
| Sep 2, 2022 | CGAKI 47138 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 08:34 | 08:40 | 09:40 | 09:46 | 1.2 | 3 |
| Sep 2, 2022 | CGAKI 47138 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY · CCK | 13:35 | 13:41 | 14:34 | 14:40 | 1.1 | 0 |
| Sep 2, 2022 | CGAKI 47138 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 15:03 | 15:09 | 16:10 | 16:16 | 1.2 | 7 |
| Aug 31, 2022 | CGAKI 47136 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:44 | 09:50 | 10:44 | 10:50 | 1.1 | 0 |
| Aug 31, 2022 | CFUCN 46188 | D 228 | AA | Austad, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:08 | 09:14 | 10:19 | 10:25 | 1.3 | 11 |
| Aug 31, 2022 | CFTTL 43039 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY → CCK | 05:53 | 05:59 | 07:00 | 07:06 | 1.2 | 0 |
| Aug 31, 2022 | CGAKI 47136 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 11:01 | 11:07 | 12:05 | 12:11 | 1.2 | 8 |
| Aug 31, 2022 | CFUCN 46188 | D 228 | AA | Austad, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:54 | 11:00 | 11:57 | 12:03 | 1.2 | 14 |
| Aug 31, 2022 | CFTTL 43039 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 07:17 | 07:23 | 08:24 | 08:30 | 1.2 | 0 |
| Aug 29, 2022 | CGAKI 47134 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 13:05 | 13:11 | 14:09 | 14:15 | 1.2 | 6 |
| Aug 29, 2022 | CGAKI 47134 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 14:36 | 14:42 | 15:36 | 15:42 | 1.1 | 2 |
| Aug 29, 2022 | CGAKI 47134 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 16:48 | 16:54 | 17:48 | 17:54 | 1.1 | 0 |
| Aug 29, 2022 | CGAKI 47134 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 18:18 | 18:24 | 19:20 | 19:26 | 1.1 | 1 |
| Aug 26, 2022 | CGAKI 47132 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 09:04 | 09:10 | 10:06 | 10:12 | 1.1 | 3 |
| Aug 26, 2022 | CGAKI 47132 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:31 | 10:37 | 11:25 | 11:31 | 1 | 0 |
| Aug 26, 2022 | CGAKI 47132 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 12:37 | 12:43 | 13:40 | 13:46 | 1.2 | 0 |
| Aug 26, 2022 | CGAKI 47132 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 14:33 | 14:39 | 15:33 | 15:39 | 1.1 | 4 |
| Aug 24, 2022 | CGAKI 47128 | D 228 | AA | Emond, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CAXA > CCK | 08:22 | 08:28 | 09:27 | 09:33 | 1.2 | 16 |
| Aug 24, 2022 | CFTTL 43031 | C208 | AA | Hebert | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 05:54 | 06:00 | 07:01 | 07:07 | 1.2 | 0 |
| Aug 24, 2022 | CGAKI 47128 | D 228 | AA | Emond, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 09:35 | 09:41 | 10:36 | 10:42 | 1.1 | 14 |
| Aug 24, 2022 | CGAKI 47129 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY → CCK | 12:34 | 12:40 | 13:34 | 13:46 | 1.2 | 9 |
| Aug 24, 2022 | CFTTL 43031 | C208 | AA | Hebert | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 07:26 | 07:32 | 08:34 | 08:40 | 1.2 | 0 |
| Aug 24, 2022 | CGAKI 47129 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 13:56 | 14:02 | 15:03 | 15:15 | 1.3 | 1 |

| Date | Aircraft Flt # | AC Type | Sub- Charter | Crew | Trip Type Customer | Route | Out | Up | Down | ln | Flt Time | Pax |
|--------------|-------------------|---------|-----------------|-------------------------|---|-------------|-------|-------|--------|-------|-------------|-----|
| A 00, 0000 | 00.4141 | D 000 | | Facility on Fact Malaca | Objection (Develope) | 0,000, 000 | 00.00 | | LOGIOZ | 00:00 | 4.4 | |
| Aug 22, 2022 | CGAKI 47126 | D 228 | AA | Faulkner, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY) CCK | 08:30 | 08:42 | 09:37 | 09:38 | 1.1 | 3 |
| Aug 22, 2022 | CGAKI 47126 | D 228 | AA | Faulkner, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 09:38 | 09:40 | 10:34 | 10:46 | 1.1 | 4 |
| Aug 19, 2022 | CFUCN 46179 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY , CCK | 08:30 | 08:36 | 09:35 | 09:41 | 1.2 | 3 |
| Aug 19, 2022 | CFUCN 46179 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 13:00 | 13:06 | 13:58 | 14:04 | 1.1 | 7 |
| Aug 18, 2022 | CGAKI 47123 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CBW4 | 07:52 | 07:58 | 09:15 | 09:21 | 1.5 | 8 |
| Aug 18, 2022 | CGAKI 47123 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CBW4 · CYXY | 09:28 | 09:34 | 10:58 | 11:06 | 1.6 | 0 |
| Aug 17, 2022 | CFUCN 46176 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CAXA · CCK | 08:46 | 08:52 | 09:54 | 10:00 | 1.2 | 14 |
| Aug 17, 2022 | CFUCN 46176 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 11:06 | 11:12 | 12:20 | 12:26 | 1.3 | 11 |
| Aug 17, 2022 | CGAKI 47122 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | INO · CCK | 14:23 | 14:23 | 14:30 | 14:36 | 0.2 | 0 |
| Aug 17, 2022 | CGAKI 47122 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 14:59 | 15:05 | 16:13 | 16:19 | 1.3 | 0 |
| Aug 15, 2022 | CGAKI 47120 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:17 | 09:23 | 10:18 | 10:24 | 1.1 | 8 |
| Aug 15, 2022 | CFUCN 46173 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 17:18 | 17:24 | 18:18 | 18:24 | 1.1 | 0 |
| Aug 15, 2022 | CGAKI 47120 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:33 | 10:39 | 11:29 | 11:35 | 1 | 4 |
| Aug 15, 2022 | CFUCN 46173 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 19:39 | 19:45 | 20:42 | 20:48 | 1.2 | 2 |
| Aug 14, 2022 | CFUCN 46171 | D 228 | AA | Emond, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 10:42 | 10:51 | 11:46 | 11:56 | 1.2 | 0 |
| Aug 14, 2022 | CFUCN 46171 | D 228 | AA | Emond, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 11:59 | 12:08 | 13:05 | 13:15 | 1.3 | 1 |
| Aug 13, 2022 | CFUCN 46170 | D 228 | AA | Emond, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 17:53 | 17:59 | 18:53 | 18:59 | 1.1 | 0 |
| Aug 13, 2022 | CFUCN 46170 | D 228 | AA | Emond, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 19:15 | 19:21 | 20:17 | 20:23 | 1.1 | 0 |
| Aug 12, 2022 | CFUCN 46168 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY · CYDA | 08:42 | 08:48 | 10:00 | 10:06 | 1.4 | 3 |
| Aug 12, 2022 | CFUCN 46168 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYDA · CCK | 10:29 | 10:35 | 10:58 | 11:04 | 0.6 | 8 |
| Aug 12, 2022 | CFUCN 46168 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 11:22 | 11:28 | 12:20 | 12:26 | 1.1 | 0 |
| Aug 12, 2022 | CFUCN 46168 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 13:52 | 13:58 | 14:58 | 15:04 | 1.2 | 0 |
| Aug 12, 2022 | CFUCN 46168 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYDA | 15:24 | 15:30 | 15:54 | 16:00 | 0.6 | 8 |
| Aug 12, 2022 | CFUCN 46168 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYDA - CCK | 17:00 | 17:06 | 17:30 | 17:36 | 0.6 | 3 |
| Aug 12, 2022 | CFUCN 46168 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 17:52 | 17:58 | 18:58 | 19:04 | 1.2 | 5 |
| Aug 12, 2022 | CFUCN 46168 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 19:25 | 19:31 | 20:27 | 20:33 | 1.1 | 1 |
| Aug 12, 2022 | CFUCN 46168 | D 228 | AA | Pasquali, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 20:35 | 20:38 | 21:38 | 21:44 | 1.2 | 0 |
| Aug 11, 2022 | CFUCN 46167 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:34 | 09:40 | 10:40 | 10:46 | 1.2 | 13 |
| Aug 10, 2022 | CFUCN 46165 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:48 | 08:54 | 09:55 | 10:01 | 1.2 | 15 |
| Aug 10, 2022 | CFUCN 46165 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:13 | 10:19 | 11:19 | 11:25 | 1.2 | 12 |
| Aug 10, 2022 | CGAKI 47113 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 16:54 | 17:00 | 18:00 | 18:06 | 1.2 | 7 |
| Aug 10, 2022 | CGAKI 47113 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 18:10 | 18:16 | 19:06 | 19:12 | 1 | 1 |
| Aug 9, 2022 | CFAKN 46109 | BE200 | AA | Faulkner, Smit | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 12:27 | 12:30 | 13:01 | 13:04 | 0.6 | 0 |
| Aug 9, 2022 | CGAKI 47111 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 14:37 | 14:43 | 15:43 | 15:49 | 1.2 | 0 |
| Aug 9, 2022 | CFAKN 46109 | BE200 | AA | Faulkner, Smit | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 13:12 | 13:15 | 13:44 | 13:47 | 0.6 | 1 |
| Aug 9, 2022 | CGAKI | D 228 | AA | Young, Bernier | Charter (Revenue) | CCK - CYXY | 16:03 | 16:09 | 17:00 | 17:06 | 1.1 | 0 |

| Date | Aircraft Flt # | AC Type | Sub- Charter | Crew | Trip Type Customer | Route | Out | Up | Down | ln | Flt Time | Pax |
|---------------------|-------------------|---------|-----------------|-----------------------|---|------------|-------|--------|-------|-------|-------------|-----|
| | 47111 | | | | GOLDCORP KAMINAK Ltd | | | ZU | LU | | | |
| Aug 8, 2022 | CGAKI 47109 | D 228 | AA | Pasquali, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:48 | 09:54 | 10:54 | 11:00 | 1.2 | 4 |
| Aug 8, 2022 | CFTTL 43020 | C208 | AA | Smit | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:01 | 08:07 | 09:10 | 09:16 | 1.3 | 0 |
| Aug 8, 2022 | CGAKI 47110 | D 228 | AA | Pasquali, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 12:24 | 12:30 | 13:24 | 13:30 | 1.1 | 0 |
| Aug 8, 2022 | CGAKI 47109 | D 228 | AA | Pasquali, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 11:08 | 11:14 | 12:05 | 12:11 | 1.1 | 2 |
| Aug 8, 2022 | CFTTL 43020 | C208 | AA | Smit | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 09:19 | 09:25 | 10:23 | 10:24 | 1.1 | 0 |
| Aug 8, 2022 | CGAKI 47110 | D 228 | AA | Pasquali, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 13:40 | 13:46 | 14:40 | 14:46 | 1.1 | 0 |
| Aug 8, 2022 | CGAKI 47110 | D 228 | AA | Pasquali, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 15:42 | 15:48 | 16:48 | 16:54 | 1.2 | 0 |
| Aug 8, 2022 | CGAKI 47110 | D 228 | AA | Pasquali, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 17:01 | 17:07 | 18:00 | 18:06 | 1.1 | 2 |
| Aug 7, 2022 | CFUCN 46162 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CAXA · CCK | 07:48 | 07:54 | 08:54 | 09:00 | 1.2 | 0 |
| Aug 7, 2022 | CFUCN 46162 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 09:16 | 09:22 | 10:11 | 10:17 | 1 | 0 |
| Aug 7, 2022 | CFUCN 46162 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY , CCK | 10:45 | 10:51 | 11:52 | 11:58 | 1.2 | 0 |
| Aug 7, 2022 | CFUCN 46162 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 12:19 | 12:25 | 13:13 | 13:19 | 1 | 0 |
| Aug 7, 2022 | CFUCN 46162 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY , CCK | 13:46 | 13:52 | 14:51 | 14:57 | 1.2 | 0 |
| Aug 7, 2022 | CFUCN 46162 | D 228 | AA | Young, Bernier | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 15:15 | 15:21 | 16:11 | 16:17 | 1 | 0 |
| Aug 4, 2022 | CFUCN 46159 | D 228 | AA | Faulkner, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 15:19 | 15:25 | 16:20 | 16:26 | 1.1 | 1 |
| Aug 4, 2022 | CFUCN 46159 | D 228 | AA | Faulkner, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 16:37 | 16:43 | 17:33 | 17:39 | 1 | 1 |
| Aug 3, 2022 | CGAKI 47104 | D 228 | AA | Faulkner, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CAXA · CCK | 08:37 | 08:43 | 09:40 | 09:46 | 1.2 | 11 |
| Aug 3, 2022 | CGAKI 47104 | D 228 | AA | Faulkner, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 09:55 | 10:01 | 10:58 | 11:04 | 1.2 | 11 |
| Aug 3, 2022 | CGAKI 47104 | D 228 | AA | Faulkner, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CAXA · CCK | 13:11 | 13:17 | 14:12 | 14:18 | 1.1 | 1 |
| Aug 3, 2022 | CGAKI 47104 | D 228 | AA | Faulkner, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 14:27 | 14:33 | 15:30 | 15:36 | 1.2 | 0 |
| Aug 1, 2022 | CGAKI 47102 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CAXA · CCK | 08:33 | 08:39 | 09:38 | 09:44 | 1.2 | 4 |
| Aug 1, 2022 | CGAKI 47102 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:00 | 10:06 | 11:00 | 11:06 | 1.1 | 5 |
| Jul 29, 2022 | CGAKI 46499 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CAXA · CCK | 09:51 | 09:57 | 10:52 | 10:58 | 1.1 | 3 |
| Jul 29, 2022 | CGAKI 46499 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 11:13 | 11:19 | 12:12 | 12:18 | 1.1 | 1 |
| <u>Jul 27, 2022</u> | CGAKI 46496 | D 228 | AA | Young, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CAXA · CCK | 08:33 | 08:39 | 09:34 | 09:40 | 1.1 | 13 |
| <u>Jul 27, 2022</u> | CGAKI 46496 | D 228 | AA | Young, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 09:50 | 09:56 | 10:51 | 10:57 | 1.1 | 8 |
| Jul 27, 2022 | CGAKI 46496 | D 228 | AA | Young, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 13:12 | 13:18 | 14:10 | 14:16 | 1.1 | 6 |
| <u>Jul 27, 2022</u> | CGAKI 46496 | D 228 | AA | Young, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 14:27 | 14:33 | 15:26 | 15:32 | 1.1 | 2 |
| Jul 25, 2022 | CGAKI 46492 | D 228 | AA | Benefeldt, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 08:45 | 08:51 | 09:51 | 09:57 | 1.2 | 3 |
| Jul 25, 2022 | CGAKI 46492 | D 228 | AA | Benefeldt, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:12 | 10:18 | 11:12 | 11:18 | 1.1 | 4 |
| Jul 23, 2022 | CGAKI 46489 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 11:00 | 11:06 | 12:03 | 12:09 | 1.2 | 0 |
| Jul 23, 2022 | CGAKI 46489 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 12:23 | 12:29 | 13:26 | 13:34 | 1.2 | 1 |
| Jul 21, 2022 | CFTTL 43096 | C208 | AA | McDonald | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 10:34 | 10:40 | 11:39 | 11:45 | 1.2 | 0 |
| Jul 21, 2022 | CFTTL 43096 | C208 | AA | McDonald | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 12:04 | 12:10 | 13:11 | 13:17 | 1.2 | 0 |
| Jul 20, 2022 | CGAKI 46484 | D 228 | AA | Young, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:47 | 08:53 | 09:53 | 09:59 | 1.2 | 13 |

| Date | Aircraft Flt # | AC Type | Sub- Charter | Crew | Trip Type Customer | Route | Out | Up | Down | In | Flt Time | Pax |
|---------------------|-------------------|---------|-----------------|------------------------|---|------------|-------|-------|-------|-------|-------------|----------|
| | | | | | | | | | LU | | | <u> </u> |
| Jul 20, 2022 | CGAKI 46484 | D 228 | AA | Young, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 12:24 | 12:30 | 13:25 | 13:31 | 1.1 | 0 |
| Jul 20, 2022 | CGAKI 46484 | D 228 | AA | Young, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:06 | 10:12 | 11:04 | 11:10 | 1.1 | 10 |
| Jul 20, 2022 | CGAKI 46484 | D 228 | AA | Young, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 13:39 | 13:45 | 14:35 | 14:41 | 1 | 2 |
| <u>Jul 18, 2022</u> | CGAKI 46482 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 16:27 | 16:33 | 17:38 | 17:44 | 1.3 | 1 |
| Jul 18, 2022 | CGAKI 46482 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 17:49 | 17:55 | 18:45 | 18:51 | 1 | 2 |
| Jul 17, 2022 | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY) CCK | 06:37 | 06:43 | 07:44 | 07:48 | 1.2 | 0 |
| Jul 17, 2022 | CFTTL 43093 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY) CCK | 06:53 | 06:59 | 08:00 | 08:06 | 1.2 | 0 |
| Jul 17, 2022 | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 07:49 | 07:55 | 08:48 | 08:54 | 1.1 | 0 |
| Jul 17, 2022 | CFTTL 43093 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 08:07 | 08:13 | 09:13 | 09:19 | 1.2 | 0 |
| Jul 17, 2022 | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:07 | 09:13 | 10:08 | 10:12 | 1.1 | 0 |
| Jul 17, 2022 | CFTTL 43093 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 09:29 | 09:35 | 10:33 | 10:39 | 1.2 | 0 |
| <u>Jul 17, 2022</u> | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:18 | 10:24 | 11:15 | 11:21 | 1.1 | 1 |
| <u>Jul 17, 2022</u> | CFTTL 43093 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:40 | 10:46 | 11:44 | 11:50 | 1.2 | 0 |
| Jul 17, 2022 | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 11:40 | 11:46 | 12:45 | 12:51 | 1.2 | 0 |
| <u>Jul 17, 2022</u> | CFTTL 43093 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 12:07 | 12:13 | 13:13 | 13:19 | 1.2 | 0 |
| <u>Jul 17, 2022</u> | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 12:54 | 13:02 | 13:55 | 14:01 | 1.1 | 0 |
| Jul 17, 2022 | CFTTL 43093 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 13:25 | 13:31 | 14:29 | 14:35 | 1.2 | 0 |
| Jul 17, 2022 | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 14:24 | 14:29 | 15:26 | 15:32 | 1.1 | 0 |
| Jul 17, 2022 | CFTTL 43093 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 14:58 | 15:04 | 16:06 | 16:12 | 1.2 | 0 |
| Jul 17, 2022 | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 15:42 | 15:48 | 16:45 | 16:51 | 1.2 | 0 |
| Jul 17, 2022 | CFTTL 43093 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 16:20 | 16:26 | 17:27 | 17:33 | 1.2 | 0 |
| Jul 17, 2022 | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 17:14 | 17:19 | 18:13 | 18:19 | 1.1 | 0 |
| <u>Jul 17, 2022</u> | CGAKI 46481 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 18:28 | 18:34 | 19:28 | 19:34 | 1.1 | 0 |
| Jul 16, 2022 | CGAKI 46480 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 16:40 | 16:46 | 17:45 | 17:51 | 1.2 | 0 |
| Jul 16, 2022 | CFTTL 43092 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 15:57 | 16:03 | 17:05 | 17:11 | 1.2 | 0 |
| Jul 16, 2022 | CGAKI 46480 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 18:02 | 18:08 | 19:02 | 19:08 | 1.1 | 0 |
| <u>Jul 16, 2022</u> | CFTTL 43092 | C208 | AA | Rayes | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 17:18 | 17:24 | 18:20 | 18:26 | 1.1 | 0 |
| <u>Jul 15, 2022</u> | CFUCN 46693 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:48 | 08:54 | 09:50 | 09:56 | 1.1 | 1 |
| Jul 15, 2022 | CFUCN 46694 | D 228 | AA | Faulkner, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 14:24 | 14:30 | 15:24 | 15:30 | 1.1 | 0 |
| <u>Jul 15, 2022</u> | CFUCN 46693 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:37 | 10:43 | 11:41 | 11:47 | 1.2 | 3 |
| <u>Jul 15, 2022</u> | CFUCN 46694 | D 228 | AA | Faulkner, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 15:34 | 15:40 | 16:34 | 16:40 | 1.1 | 1 |
| <u>Jul 14, 2022</u> | CFTTL 43088 | C208 | AA | Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > INP | 18:48 | 18:54 | 20:03 | 20:06 | 1.3 | 1 |
| Jul 14, 2022 | CFTTL 43088 | C208 | AA | Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | INP - CYXY | 20:06 | 20:12 | 21:14 | 21:20 | 1.2 | 1 |
| Jul 14, 2022 | CFTTL 43088 | C208 | AA | Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > INP | 21:42 | 21:48 | 23:00 | 23:06 | 1.4 | 1 |
| Jul 14, 2022 | CFTTL 43088 | C208 | AA | Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | INP - CYXY | 23:07 | 23:13 | 00:13 | 00:19 | 1.2 | 1 |
| <u>Jul 13, 2022</u> | CGAKI | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) | CYXY - CCK | 12:56 | 13:02 | 14:02 | 14:08 | 1.2 | 9 |

| Date | Aircraft Flt # | AC Type | Sub- Charter | Crew | Trip Type Customer | Route | Out | Up | Down | In | Flt Time | Pax |
|---------------------|-------------------|---------|-----------------|------------------------|---|------------|-------|-------|----------|-------|-------------|-----|
| | 46477 | | | | GOLDCORP KAMINAK Ltd | | | ZU | ILU I | ī | - | |
| Jul 13, 2022 | CGAKI 46477 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 14:39 | 14:45 | 15:40 | 15:46 | 1.1 | 11 |
| Jul 11, 2022 | CGAKI 46474 | D 228 | AA | Young, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:48 | 08:54 | 09:49 | 09:55 | 1.1 | 7 |
| Jul 11, 2022 | CGAKI 46474 | D 228 | AA | Young, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:15 | 10:21 | 11:15 | 11:21 | 1.1 | 7 |
| <u>Jul 8, 2022</u> | CFUCN 46688 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 13:01 | 13:06 | 14:00 | 14:05 | 1.1 | 0 |
| Jul 8, 2022 | CGAKI 46472 | D 228 | AA | Emond, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:27 | 08:32 | 09:26 | 09:31 | 1.1 | 3 |
| Jul 8, 2022 | CFUCN 46688 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 14:19 | 14:24 | 15:18 | 15:23 | 1.1 | 1 |
| <u>Jul 8, 2022</u> | CGAKI 46472 | D 228 | AA | Emond, Pasquali | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 09:55 | 10:00 | 10:54 | 10:59 | 1.1 | 0 |
| <u>Jul 6, 2022</u> | CGAKI 46471 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY · CCK | 08:55 | 09:00 | 09:56 | 10:01 | 1.1 | 11 |
| <u>Jul 6, 2022</u> | CGAKI 46471 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:19 | 10:21 | 11:20 | 11:25 | 1.1 | 7 |
| Jul 4, 2022 | CGAKI 46469 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:21 | 08:27 | 09:22 | 09:27 | 1.1 | 7 |
| Jul 4, 2022 | CGAKI 46469 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 11:33 | 11:39 | 12:33 | 12:39 | 1.1 | 0 |
| <u>Jul 4, 2022</u> | CGAKI 46469 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 09:39 | 09:45 | 10:43 | 10:49 | 1.2 | 2 |
| <u>Jul 4, 2022</u> | CGAKI 46469 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYDA | 13:00 | 13:06 | 13:25 | 13:31 | 0.5 | 0 |
| <u>Jul 1, 2022</u> | CGAKI 46465 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:35 | 08:41 | 09:38 | 09:44 | 1.2 | 2 |
| Jul 1, 2022 | CGAKI 46465 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:04 | 10:10 | 11:04 | 11:10 | 1.1 | 1 |
| Jun 29, 2022 | CGAKI 46461 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:58 | 09:04 | 10:00 | 10:06 | 1.1 | 12 |
| Jun 29, 2022 | CGAKI 46461 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 12:24 | 12:30 | 13:20 | 13:26 | 1 | 0 |
| Jun 29, 2022 | CGAKI 46461 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:19 | 10:25 | 11:20 | 11:26 | 1.1 | 15 |
| <u>Jun 29, 2022</u> | CGAKI 46461 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 14:01 | 14:07 | 15:05 | 15:11 | 1.2 | 0 |
| Jun 27, 2022 | CGAKI 46460 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY · CCK | 08:48 | 08:54 | 09:50 | 09:56 | 1.1 | 4 |
| Jun 27, 2022 | CGAKI 46460 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:24 | 10:30 | 11:24 | 11:30 | 1.1 | 4 |
| Jun 23, 2022 | CFUCN 46676 | D 228 | AA | Young, Frey-McLean | Other OCS flights GOLDCORP KAMINAK Ltd | CYMA > CCK | 09:43 | 09:49 | 10:19 | 10:25 | 0.7 | 0 |
| <u>Jun 23, 2022</u> | CFUCN 46676 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:25 | 10:31 | 11:28 | 11:29 | 1.1 | 1 |
| Jun 23, 2022 | CFUCN 46676 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY · CCK | 12:35 | 12:41 | 13:36 | 13:37 | 1 | 2 |
| Jun 23, 2022 | CFUCN 46676 | D 228 | AA | Young, Frey-McLean | Other OCS flights GOLDCORP KAMINAK Ltd | CCK - CYMA | 13:54 | 14:00 | 14:30 | 14:31 | 0.6 | 1 |
| Jun 22, 2022 | CGAKI 45456 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 08:41 | 08:46 | 09:45 | 09:50 | 1.2 | 9 |
| Jun 22, 2022 | CGAKI 45456 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:03 | 10:08 | 11:06 | 11:11 | 1.1 | 13 |
| Jun 22, 2022 | CGAKI 45456 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY · CCK | 15:11 | 15:16 | 16:20 | 16:25 | 1.2 | 1 |
| Jun 22, 2022 | CGAKI 45456 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CAXA | 16:58 | 17:03 | 17:59 | 18:04 | 1.1 | 2 |
| Jun 20, 2022 | CGAKI 46454 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:04 | 09:09 | 10:03 | 10:08 | 1.1 | 2 |
| Jun 20, 2022 | CFUCN 46671 | D 228 | AA | Emond, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 14:33 | 14:38 | 15:30 | 15:35 | 1 | 0 |
| Jun 20, 2022 | CGAKI 46454 | D 228 | AA | Pasquali, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:33 | 10:38 | 11:32 | 11:37 | 1.1 | 6 |
| Jun 20, 2022 | CFUCN 46671 | D 228 | AA | Emond, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 16:00 | 16:05 | 17:06 | 17:11 | 1.2 | 0 |
| Jun 17, 2022 | CGAKI 46453 | D 228 | AA | Benefeldt, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 09:31 | 09:37 | 10:33 | 10:39 | 1.1 | 1 |
| Jun 17, 2022 | CGAKI 46453 | D 228 | AA | Benefeldt, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 11:16 | 11:22 | 12:18 | 12:24 | 1.1 | 1 |

| Date | Aircraft Flt # | AC Type | Sub- Charter | Crew | Trip Type Customer | Route | Out | Up | Down | In | Flt Time | Pax |
|---------------------|-------------------|---------|-----------------|-----------------------|--|-------------|-------|-------|-------|-------|-------------|-----|
| | | | | | | | | ZU | LU | | | |
| Jun 15, 2022 | CGAKI 46950 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 08:53 | 08:59 | 09:56 | 10:02 | 1.2 | 10 |
| <u>Jun 15, 2022</u> | CFTTL 46245 | C208 | AA | Scheck | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYMA · CYXY | 18:07 | 18:13 | 19:10 | 19:16 | 1.2 | 0 |
| Jun 15, 2022 | CGAKI 46950 | D 228 | AA | Benefeldt, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 10:21 | 10:27 | 11:22 | 11:28 | 1.1 | 12 |
| Jun 15, 2022 | CFTTL 46245 | C208 | AA | Scheck | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 20:20 | 20:26 | 21:27 | 21:33 | 1.2 | 0 |
| Jun 15, 2022 | CFTTL 46245 | C208 | AA | Scheck | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYMA | 21:54 | 22:00 | 22:36 | 22:42 | 0.8 | 0 |
| Jun 13, 2022 | CGAKI 46949 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 08:34 | 08:40 | 09:38 | 09:44 | 1.2 | 4 |
| Jun 13, 2022 | CGAKI 46949 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 09:58 | 10:04 | 10:54 | 11:00 | 1 | 6 |
| Jun 13, 2022 | CGAKI 46949 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 12:34 | 12:40 | 13:40 | 13:46 | 1.2 | 0 |
| Jun 13, 2022 | CGAKI 46949 | D 228 | AA | Pasquali, Schauss | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK · CYXY | 14:08 | 14:14 | 15:10 | 15:16 | 1.1 | 0 |
| Jun 10, 2022 | CFUCN 46659 | D 228 | AA | Young, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 08:40 | 08:45 | 09:40 | 09:45 | 1.1 | 9 |
| Jun 10, 2022 | CFUCN 46660 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 12:29 | 12:34 | 13:30 | 13:35 | 1.1 | 0 |
| Jun 10, 2022 | CFUCN 46659 | D 228 | AA | Young, Worrall | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:02 | 10:07 | 11:06 | 11:11 | 1.2 | 1 |
| Jun 10, 2022 | CFUCN 46660 | D 228 | AA | Pasquali, Frey-McLean | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 13:57 | 14:02 | 15:00 | 15:05 | 1.1 | 0 |
| Jun 8, 2022 | CGAKI 46946 | D 228 | AA | Pasquali, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY > CCK | 09:00 | 09:06 | 10:00 | 10:06 | 1.1 | 6 |
| Jun 8, 2022 | CGAKI 46946 | D 228 | AA | Pasquali, Faulkner | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 10:18 | 10:24 | 11:18 | 11:24 | 1.1 | 4 |
| Jun 6, 2022 | CFUCN 46656 | D 228 | AA | Emond, Young | Charter (Revenue) GOLDCORP KAMINAK Ltd | CYXY - CCK | 14:55 | 15:00 | 15:53 | 15:58 | 1.1 | 2 |
| Jun 6, 2022 | CFUCN 46656 | D 228 | AA | Emond, Young | Charter (Revenue) GOLDCORP KAMINAK Ltd | CCK - CYXY | 16:18 | 16:23 | 17:20 | 17:25 | 1.1 | 3 |

| Date | Aircraft Flt # | AC Type | Sub- Charter | Crew | Trip Type Customer | Route | Out | Up | Down | In | Flt Time | Pax |
|---|-------------------|-----------|----------------------|------------------------|--|------------|-------|-------|-------|-------|-------------|-----|
| | | | | | | | | ZU | LU | | | |
| | | | | | FILTERS | | | | | | | |
| Date Range From Jan 1, 2022 To Dec 31, 2022 | All Tails | All Types | All Sub- Charters | All | All Types Customer: NEWMONT MINING CORP | All | | | | | | |
| Jun 3, 2022 | CGAKI 46939 | D 228 | AA | Pasquali, Young | Charter (Revenue) NEWMONT MINING CORP | CYXY - CCK | 08:39 | 08:45 | 09:42 | 09:48 | 1.2 | 9 |
| Jun 3, 2022 | CGAKI 46940 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CYXY · CCK | 12:55 | 13:01 | 13:56 | 14:02 | 1.1 | 0 |
| Jun 3, 2022 | CGAKI 46939 | D 228 | AA | Pasquali, Young | Charter (Revenue) NEWMONT MINING CORP | CCK · CYXY | 10:01 | 10:07 | 11:02 | 11:08 | 1.1 | 1 |
| Jun 3, 2022 | CGAKI 46940 | D 228 | AA | Young, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CCK · CYXY | 14:29 | 14:35 | 15:29 | 15:35 | 1.1 | 5 |
| Jun 1, 2022 | CGAKI 46935 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CYXY · CCK | 08:19 | 08:25 | 09:21 | 09:27 | 1.1 | 9 |
| Jun 1, 2022 | CGAKI 46935 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CYXY · CCK | 16:36 | 16:42 | 17:32 | 17:38 | 1 | 0 |
| Jun 1, 2022 | CGAKI 46935 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CCK · CYXY | 09:41 | 09:47 | 10:42 | 10:48 | 1.1 | 0 |
| Jun 1, 2022 | CGAKI 46935 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CCK · CYXY | 18:18 | 18:24 | 19:20 | 19:26 | 1.1 | 6 |
| May 31, 2022 | CGAKI 46933 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CYXY > CCK | 05:54 | 06:00 | 06:55 | 07:01 | 1.1 | 0 |
| May 31, 2022 | CGAKI 46933 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CCK - CYXY | 07:14 | 07:20 | 08:15 | 08:21 | 1.1 | 0 |
| May 31, 2022 | CGAKI 46933 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CYXY - CCK | 08:58 | 09:04 | 10:10 | 10:11 | 1.2 | 5 |
| May 31, 2022 | CGAKI 46933 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CCK · CYXY | 10:31 | 10:37 | 11:32 | 11:38 | 1.1 | 0 |
| May 31, 2022 | CGAKI 46933 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CYXY · CCK | 12:36 | 12:42 | 13:40 | 13:46 | 1.2 | 0 |
| May 31, 2022 | CGAKI 46933 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CCK · CYXY | 14:18 | 14:24 | 15:20 | 15:26 | 1.1 | 0 |
| May 30, 2022 | CGAKI 46931 | D 228 | AA | Benefeldt, Smyth | Charter (Revenue) NEWMONT MINING CORP | CYXY · CCK | 08:45 | 08:51 | 10:00 | 10:05 | 1.3 | 15 |
| May 30, 2022 | CFTTL 46213 | C208 | AA | Columbus | Charter (Revenue) NEWMONT MINING CORP | CYXY > CCK | 09:10 | 09:17 | 10:20 | 10:26 | 1.3 | 0 |
| May 30, 2022 | CGAKI 46932 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CYXY · CCK | 12:36 | 12:42 | 13:35 | 13:41 | 1.1 | 12 |
| May 30, 2022 | CFTTL 46215 | C208 | AA | Columbus | Charter (Revenue) NEWMONT MINING CORP | CYXY > CCK | 17:40 | 17:46 | 18:49 | 18:55 | 1.3 | 0 |
| May 30, 2022 | CGAKI 46931 | D 228 | AA | Benefeldt, Smyth | Charter (Revenue) NEWMONT MINING CORP | CCK - CYXY | 10:05 | 10:05 | 11:00 | 11:16 | 1.2 | 0 |
| May 30, 2022 | CFTTL 46213 | C208 | AA | Columbus | Charter (Revenue) NEWMONT MINING CORP | CCK > CYMA | 10:27 | 10:28 | 11:00 | 11:12 | 0.8 | 0 |
| May 30, 2022 | CGAKI 46932 | D 228 | AA | Benefeldt, Frey-McLean | Charter (Revenue) NEWMONT MINING CORP | CCK - CYXY | 13:52 | 13:58 | 14:52 | 14:58 | 1.1 | 0 |
| May 30, 2022 | CFTTL 46215 | C208 | AA | Columbus | Charter (Revenue) NEWMONT MINING CORP | CCK · RAU | 18:56 | 19:00 | 19:40 | 19:55 | 1 | 0 |

Appendix B Spills at the Coffee Project

| Event Description | Incident Date and Time | Volume Spilled (L) | Substance | Cause of Spill | Investigation and Clean Up Actions |
|---|----------------------------|--------------------------|------------|--|---|
| Non- reportable Spill at Coffee Camp | May 30 2022 10:19 PM | 149 | Engine Oil | Vandalism occurrence during camp closure. | A barrel of engine oil positioned near the maintenance shop was discovered with its tarp cut open and valve opened. A second drum of engine oil was also found to have been nearly emptied by having its spigot valve opened. This drum appears to have over flowed it's berm due to melting snow displacing the oil. |
| Non- reportable Diesel Spill at Incinerator | June 11 2022 6:15 PM | 6 | Diesel | Human Error | Return line for incinerator was shut off while starting up and diesel leaked due to back pressure. Spill cleaned with pads and soil moved to contaminated soil bags. |
| Non- reportable Spill at Airstrip Fuel Farm | July 3 2022 2:01 PM | 1 | Diesel | Human Error | Nozzle slipped while fuel tidy tank. Spill cleaned with shovel and spill pads and soil moved to contaminated soil berm. |
| Non- reportable spill at Upper Laydown Fuel Farm | July 4 2022 3:30 PM | 10 | Diesel | Mechanical Failure | Fuel pump had leaking seals. Spill was cleaned by shoveling material into bags. 0.2 m ³ of soil moved to contaminated soil berm. |
| Non- reportable | July 11 2022 | 1 | Coolant | Mechanical Failure | Coolant leak after a head failure on bulldozer. Spill was cleaned with |

| spill at | 3:35 PM | | | | spill pads and soil was moved to |
|-----------------------------|-----------|----|-----------|-----------------------|---------------------------------------|
| Airstrip Fuel | | | | | contaminated soil bags. |
| Farm | | | | | |
| | | | | | As helicopter was being refueled |
| | | | | | the fuel nozzle moved and started |
| | | | | | spilling fuel onto the wooden |
| Non- | | | | | helipad. The pilot noticed this |
| reportable | July 21 | | | | immediately via the rear looking |
| spill at | 2022 | 15 | Jet-A | Human Error | cargo mirror and immediately |
| Upper | 42.00 014 | | | | notified the engineer refueling the |
| Laydown | 12:00 PM | | | | aircraft to stop the fueling process. |
| Heli-pad | | | | | Spill pads placed down and |
| | | | | | contaminated soil removed and |
| | | | | | placed into spill berm |
| | | | | | |
| Non- | July 29 | | | | Hydraulics overheated on winch |
| reportable | 2022 | | Hydraulic | | truck and spilled onto ground. Soil |
| spill at | | 2 | Oil | Mechanical Error | was dug up and moved to |
| Barge | 12:28 PM | | | | contaminated soil berm. |
| Landing | | | | | |
| | | | | | Vent came open on fuel truck 101 |
| Non- | July 31 | | | | while fueling at BLY laydown and |
| reportable spill at | 2022 | 10 | Diosal | Mechanical | caused diesel to spill onto ground. |
| Boart | | 10 | Diesel | Failure | Spill was cleaned with spill pads |
| Laydown | 9:38 AM | | | | and spill tray. Soil was moved to |
| Laydown | | | | | contaminated soil berm. |
| Nan | | | | | Light vehicle 307 failed while |
| Non- | August 12 | | | Machanical | driving, and begun leaking. It was |
| reportable spill at Java | 2022 | 2 | Diesel | Mechanical Failure | determined by mechanical |
| Road | 6:15 AM | | | raliule | inspection to be a failed fuel line. |
| Nodu | | | | | Spill was cleaned with spill pads |
| | | | | | , |

| Non- reportable spill at Upper Laydown | Unknown, Reported August 16, 2022 | 0.1 | Gasoline | Mechanical Failure | and soil was moved to the contaminated soil berm. Fuel observed on undercarriage of UTV and staining close to parking area. Spill was cleaned with spill pads, and soil was removed at a later date. |
|---|--|-----|-----------|-----------------------|---|
| Non- reportable spill at Upper Laydown | August 23 2022 11:04 AM | 2 | Waste Oil | Human Error | While moving a waste oil bucket into storage, the bucket tipped over and oil spilled out of a hole in the lid. Spill was cleaned with pads and soil was moved to the contaminated soil berm. |
| Non- reportable spill at Upper Laydown Fuel Farm | Unknown, Reported August 23, 2022 | 10 | Diesel | Unknown | Discoloured gravel surrounding fuel pump station at upper lay down observed. Suspected berm overflow. Contaminated material removed and placed in contaminated soil berm. |
| Non- reportable Spill at Cut Shack | Unknown, Reported Sept 21, 2022 | 1 | Diesel | Unknown | Slick discovered in puddle near core shack. Absorbed with pads. The spill was cleaned with spill pads, no soil was removed. |

Appendix C Wildlife Log



| | COFFEE | | | | | | | | INICC | | | | | |
|----------------|------------------|--------------------------------------|-----------------------|----------------|-----------------------|-------------------------|------------------------------|---------------|-----------------|-----------------|----------------------------|---|---------|---------|
| | | | | | | | | SIGHT | INGS | | | | | |
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | # of Adult Male(s) | # of Adult Female(s) | # of Adult Unknown (s) | # of Young | # of Animals | from | Direction of Movemen | Description of encounter, describing animal activity | Beha | viour |
| May 30 2022 | 22:15 | Drilla Villa | No precip | Black Bear | 1 | 0 | 0 | 0 | 1 | Not Recorded | Not Recorded | Bear was sighted by someone out for a smoke. They alerted others in camp, Alex exhausted an air horn at it. Logan fired 2 bangers before the bear ran away. | Grazing | Feeding |
| May 30 2022 | 21:33 | Drilller Dry | No precip | Moose | | 1 | | 2 | 3 | Not Recorded | Not Recorded | Moose spotted bear drillers dry/ trailers | Other | |
| June 2 2022 | 9:00 | Km 2.5 | No precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Not Recorded | Other | |
| June 2 2022 | 16:30 | Km 4.5 on main road | No precip | Black Bear | | 1 | | 2 | 3 | Not Recorded | Not Recorded | Not Recorded | Calm | |
| June 3 2022 | 16:06 | 2km on road | No precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A | |
| June 3 2022 | 15:11 | Yukon River | No precip | Moose | | 2 | | | 2 | Not Recorded | Not Recorded | Seen from Heli | N/A | |
| June 3 2022 | 9:30 | North of Supremo | No precip | Black Bear | | 1 | | 2 | 3 | Not Recorded | Not Recorded | Seen from Heli | Calm | |
| June 4 2022 | 12:49 | North of Supremo | No precip | Grizzly Bea | | | 1 | | 1 | Not Recorded | Not Recorded | Seen from Heli | N/A | |
| June 4 2022 | 15:42 | Water treatment plant | No precip | Black Bear | 1 | | | | 1 | Not Recorded | Not Recorded | Bear on side of camp road | Calm | |
| June 5 2022 | 11:22 | West of Independ ence Creek | No precip | Black Bear | | | 1 | | | Not Recorded | Not Recorded | Scouting for outcrop early in the season, sighted possible bear den (cave) out there with what seems like fresh dirt in front of it | N/A | |
| June 5 2022 | 16:20 | Drilla Villa | Mist | Black Bear | | | 1 | | 1 | Not Recorded | | was walking away notice a bear grazing behind me | Other | |



| | | | | | | | | SIGHT | INGS | | | | | |
|-----------------|------------------|--|-----------------------|----------------|-----------------------|-------------------------|------------------------------|---------------|-----------------|-----------------|-----------------|---|-------------------|-------|
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | # of Adult Male(s) | # of Adult Female(s) | # of Adult Unknown (s) | # of Young | # of Animals | from | l of | Description of encounter, describing animal activity | Beha | viour |
| June 5 2022 | 16:04 | Driller Dry | No precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Someone called out that there was a black bear in drilla villa. So Ryan and I walked over to investigate. We encouraged the staff that were watching the bear to go back to work elsewhere and deployed a single bear banger to get the bear away from an open building (where the cleaner had been recently working). The cleaner reported that she had used a whole air horn with no effect on the bear. The bear was later seen over by cabin 1. | Other | |
| June 7 2022 | 9:38 | Java Road | No precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Walkin up the road | Disinteres ted | |
| June 7 2022 | 10:07 | Java Road | Sunny | Black Bear | 1 | | | | 1 | Not Recorded | Not Recorded | Walking on road | Calm | |
| June 8 2022 | 9:36 | Java Road km 4.1 | Sunny | Black Bear | | 1 | | 2 | 3 | Not Recorded | Not Recorded | Driving by | Other | |
| June 11 2022 | 14:00 | Old Drill pads NW of saddle laydown | No precip | Black Bear | | | 1 | | 1 | Not Recorded | | Sighted whilst slinging lumber between saddle laydown and Macchiato RC Pads | Disinteres ted | |
| June 12 2022 | 15:00 | KM 1 | No precip | Black Bear | 1 | | | | 1 | Not Recorded | Not Recorded | Not Recorded | Other | |
| June 12 2022 | 14:35 | Java road km 1.5 | No precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Crossing road as LV passed heading down | Other | |
| June 12 2022 | 14:40 | Km 4 | No precip | Porcupine | | | 1 | | 1 | Not | Not | Not Recorded | Disinteres ted | |
| June 12 2022 | 22:00 | Airstrip Runway | No precip | Black Bear | 1 | | | | 1 | Not | | Wandered across the road and down the airstrip | Calm | |
| June 12 2022 | 14:30 | Java road km 4 | No precip | Porcupine | | | 1 | | 1 | Not | | Crossing road as LV passed coming down | Calm | |
| June 13 2022 | 7:40 | Camp Helipad | No precip | Moose | | 1 | | 2 | | Not | | Moose and 2 yearlings grazing behind | Curious | |



| | | | | | | | | SIGHT | INGS | | | | | |
|-----------------|------------------|---|-----------------------|----------------|---|-------------------------|------------------------------|---------------|-----------------|-------------------------------|----------------------------|--|--------------|---------|
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | | # of Adult Female(s) | # of Adult Unknown (s) | # of Young | # of Animals | Distance from Personnel | Direction of Movemen | Description of encounter, describing animal activity | Beha | viour |
| June 13 2022 | 5:45 | Camp Helipad | No precip | Lynx | | | 1 | | 1 | Not Recorded | Not Recorded | Walking towards Heli pad after breakfast and noticed a Lynx hunting birds in the field beside the helipad. | Other | |
| June 14 2022 | 12:04 | Upper laydown Supremo control pt | No precip | Caribou | 1 | | | | 1 | Not Recorded | Not Recorded | Not Recorded | Curious | |
| June 14 2022 | 8:15 | Camp Helipad | No precip | Moose | | 1 | | 2 | 3 | Not Recorded | Not Recorded | Seen moose at helipad from core shack | Curious | |
| June 17 2022 | 8:30 | Core shack | No precip | Moose | | 1 | | 2 | 3 | Not Recorded | Not Recorded | Painting core shack, mom and calfs walked between core shacks, into the bush towards the river. | N/A | Curious |
| June 18 2022 | 10:12 | Barge landing | No precip | Owl | | | 1 | | 1 | Not Recorded | Not Recorded | Owl hunting mouse that ran across road | Other | |
| June 18 2022 | 19:00 | Camp Helipad | No precip | Moose | | 1 | | 2 | 3 | Not Recorded | | Ran across heli pad grass when genie lift was rising at wind sock | Calm | |
| June 21 2022 | 20:36 | Dry (end one) | No precip | Moose | | 1 | | 2 | 3 | Not Recorded | Not Recorded | watched it walk by | N/A | |
| June 24 2022 | 11:00 | Km 27 | No precip | Porcupine | | | 1 | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A | |
| June 25 2022 | 8:00 | Traverse 11- Ridge north of T3 | No precip | Black Bear | 1 | | | | 1 | Not Recorded | | Observed bear when approaching ridge planned for traverse | Other | |
| June 25 2022 | 8:20 | Field Mapping - Trav 12 ridge | No precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Looked like a Black bear, acted like a grizzly. Buzzed the ridge in the helicopter to frighten wildlife first thing in the morning, had no interest in the helicopter and stayed on the ridge. | Disintereste | d |
| June 26 2022 | 18:36 | Java Road km 0.5 | No precip | Black Bear | 1 | | | | 1 | Not Recorded | Not Recorded | Was walking on road and just sauntered off | Calm | |
| June 27 2022 | 12:44 | Airstrip Runway | No precip | Moose | | 1 | | 2 | 3 | Not Recorded | Not Recorded | Just ran down the airstrip | Calm | |



| | | | | | | | | SIGHT | INGS | | | | |
|-----------------|------------------|--|-----------------------|----------------|---|-------------------------|------------------------------|---------------|-----------------|-----------------|----------------------------|--|-----------|
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | | # of Adult Female(s) | # of Adult Unknown (s) | # of Young | # of Animals | from | Direction of Movemen | Description of encounter, describing animal activity | Behaviour |
| June 27 2022 | 15:15 | upper laydown, end of CAP rd | No precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | I was just off the road setting up the RTK survey tool, the bear was in the bushes about 20 ft away. I walked back to the side by side & he came to have a look & then sniffed/played with RTK setup | Curious |
| June 28 2022 | 8:58 | Upper laydown fuel farm | Sunny | Caribou | 2 | 1 | | 1 | 4 | Not Recorded | Not Recorded | Hanging around the fuel tanks | Curious |
| June 28 2022 | 13:48 | Lattle Laydown | No precip | Black Bear | | | 2 | | 2 | Not Recorded | | Bear was on the road & followed him down the road for 2 km, using horn on rtv to haze | Curious |
| July 1 2022 | 15:02 | Java road | No precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Crossing the road at Km6 watching the vehicle | Curious |
| July 1 2022 | 16:33 | Bypass road | Drizzle | Moose | 1 | | | | 1 | Not Recorded | Not Recorded | Seen on road, quickly wanteded into the bush | Other |
| July 2 2022 | 19:40 | Java road | No precip | Black Bear | | | 2 | | 2 | Not Recorded | Not Recorded | Obsereved 2 young bears running up road. | Other |
| July 3 2022 | 6:00 | Camp Helipad | No precip | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Cow and calf crashed through the woods on their way to the river. | Other |
| July 4 2022 | 14:30 | upper laydown/ water barn | hot and sunny | Caribou | 1 | | | | 1 | Not Recorded | Not Recorded | walking across the road | Cautious |
| July 5 2022 | 15:57 | Camp Cutshack | hazy | Moose | | 1 | | | 1 | Not Recorded | Not Recorded | Moose came into core land and looked into cut Shack while we were working in there | Curious |
| July 6 2022 | 8:21 | KM 8.5 | No precip | Caribou | | | | 1 | 1 | Not Recorded | Not Recorded | Seen it standing on the road while driving up. Stopped and waited for it to move with out hazing. | Curious |
| July 6 2022 | 10:43 | Upper Laydown Surveyor Office | No precip | Caribou | 1 | | | | 1 | Not Recorded | | Seen it wandering around, kept distance and made announcement about its location. | |
| July 6 2022 | 10:45 | Upper Laydown Surveyor Office | No precip | Caribou | 1 | | | | 1 | Not Recorded | | Caribou sighted 50m away from surveyor office | Calm |
| July 7 2022 | 12:00 | Camp Helipad | No precip | Moose | | 1 | | | 1 | Not Recorded | Not Recorded | Cow and calf moose in creek SW of camp, observed while flying back to helipad. | N/A |



| | | | | | | | | SIGHT | INGS | | | | |
|-------------------|------------------|---|--------------------------|----------------|-----------------------|-------------------------|------------------------------|---------------|-----------------|-----------------|-----------------|---|-----------|
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | # of Adult Male(s) | # of Adult Female(s) | # of Adult Unknown (s) | # of Young | # of Animals | from | l of | Description of encounter, describing animal activity | Behaviour |
| July 10 2022 | 8:20 | Java Road KM 2.5 | No precip | Black Bear | | | 1 | | 1 | Not Recorded | Recorded | Seen bear on the side of the road while driving. Stopped and waited until it left the road to pass. It walked a few hundred meters up the road stopping to graze often along the way before going off the road. | N/A |
| | | | No precip | | | | | | 0 | Not Recorded | Not Recorded | | |
| july 9 2022 | 9:20 | Camp Cabins | No precip | Moose | | 1 | | | 1 | Not Recorded | Not Recorded | Moose observed near the south dry. Moose then proceeded to stroll into camp between the offices and dorms. Exiting camp after an airborne blast to the east of cabin 10 | N/A |
| July 6th, 2022 | 11:00 | Upper Laydown ② Surveyor Office | No precip | Caribou | | | 1 | | 1 | Not Recorded | Not Recorded | Saw caribou in upper lay down, stopped truck, it wandered and sometimes ran away past the surveyor shack | Curious |
| july 9 2022 | 9:00 | Yukon river splay | No precip | Moose | | | 1 | | 1 | Not Recorded | Not Recorded | Saw bear on road, forget exactly which km sorry. It slowly wandered away from the truck (we stopped and waited) | N/A |
| 6-Jul-22 | 11:30 | KM 8 | No precip | Black Bear | | | 1 | | | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 8 2022 | 16:30 | Driller Dry | No precip | Moose | | 1 | | | 2 | Not Recorded | Not Recorded | Seen from a distance | Curious |
| July 12 2922 | 7:47 | Water treatment plant | No precip- Low Clouds | Black Bear | | | | 1 | 1 | Not Recorded | Not | He walked up to the water treatment door while I was testing water | Curious |
| July 12 2022 | 4:16 | Camp Core Shack | Rain | Moose | | 1 | 1 | 1 | 3 | Not Recorded | Not | Wandering | N/A |
| July 16 2022 | 5:30 | Airstrip ByPass | No Precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Brown-ish coloured bear walking on bypass road between bypass bend and entrance of airstrip on the N side of the airstrip. | N/A |



| | | | | | | | | SIGHT | INGS | | | | |
|-----------------|------------------|--|-----------------------|----------------|---|-------------------------|------------|---------------|-----------------|-----------------|-----------------|--|------------|
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | | # of Adult Female(s) | # of Adult | # of Young | # of Animals | from | l ot | Description of encounter, describing animal activity | Behaviour |
| .6-Jul-22 | 12:47 | Lower Laydown- Core Farm | | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 16 2022 | 20:45 | Upper Laydown - Top of Mac Rd | Rain | Moose | 1 | | | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 17 2022 | 8:20 | Main Road | Rain | Black Bear | | | | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 17 2022 | 8:29 | Main Road | Rain | Lynx | | | | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 17 2022 | 13:08 | Main Road | No Precip | Black Bear | | | | | 0 | Not Recorded | Not Recorded | Same area we saw the black bear going up the road, assumed it's the same black bear | N/A |
| July 17 2022 | 18:30 | Java Rd | No Precip | Porcupine | | | 1 | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 18 2022 | 11:00 | KM 1 | No Precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 18 2022 | 17:00 | Km 2 | Drizzle | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Saw on road and ran | N/A |
| July 19 2022 | 16:15 | Airstrip Field between strip and camp | recipitation, s | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Bear seen in the area by myself multiple times in the last few days, assume it's the same one | N/A |
| July 19 2022 | 11:00 | KM 6 | No Precip | Moose | | 1 | | 2 | 3 | Not Recorded | Not Recorded | Moose and calves were on the side of the road and took off into the woods when they saw the truck | N/A |
| July 20 2022 | 9:05 | Camp 2 Cross roads between camp and runway | | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Driving back to camp from airstrip to investigate a standloffish bear and came across bear at cross roads. Bear appears gaunt. Bear fled into the woods after hazing with bear bangers | Aggressive |
| July 21 2022 | 6:47 | Pathway between kitchen and water treatment plant | | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Not Recorded | N/A |



| | | | | | | | | SIGHT | INGS | | | | |
|-----------------|------------------|-------------------------------|-----------------------|----------------|---|-------------------------|------------------------------|---------------|-----------------|-------------------------------|----------------------------|--|---------------------|
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | | # of Adult Female(s) | # of Adult Unknown (s) | # of Young | # of Animals | Distance from Personnel | Direction of Movemen | Description of encounter, | Behaviour |
| July 22 2022 | 8:20 | Java Rd | Foggy | Moose | 1 | | | | 1 | Not | Not Recorded | Was driving up the road and saw the moose cross, it stopped on road and looked at us. When we started to drive it turned back into bushes km8 | N/A |
| July 22 2022 | 17:26 | Java Rd | No Precip | Black Bear | 1 | | | | 1 | Not Recorded | Not Recorded | Bear On Rd, Looked at us, meandered into bush | N/A |
| July 22 2022 | 16:02 | Sewage Treatmen t Plant | Rain | Moose | | 1 | | | 1 | Not Recorded | Not Recorded | oose was on road near sewage treatment plant and ran into bush upon seeing the truck | N/A |
| July 22 2022 | 14:29 | KM 1.5 | Drizzle | Black Bear | | | | | 1 | Not Recorded | Not Recorded | spotted bear on road, ran into ditch upon seeing truck | N/A |
| July 23 2022 | 17:52 | Camp Cutshack | No precip | Moose | | | | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 23 2022 | 8:14 | Vehicle Laydown | No Precip | Black Bear | | | | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 25 2022 | 6:30 | Camp Kitchen | No Precip | Moose | | | | | 1 | Not Recorded | Not Recorded | Saw the moose standing by the medic shack as I turned the corner to enter the kitchen. Went behind the shack, and other buildings and was watching me, then disappeared into the woods | N/A |
| July 25 2022 | 11:07 | KM 7 | No Precip | Black bear | | | | | 0 | Not Recorded | Not Recorded | Bear spotted truck and turned away, walked out of sigh | N/A |
| July 25 2022 | 11:20 | Java Road | No Precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| July 28 2022 | 8:00 | KM 8 | No Precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Driving by and saw bear eating berries | N/A |
| July 29 2022 | 10:30 | KM 9 | No Precip | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Bear stalked us and was within 10 metres of us. Bluff charged 3-4 times | N/A |
| 31-Jul-22 | 11:30 | Boart Laydown | Fog Drizzle Rain | Caribou | 1 | | | | 1 | Not Recorded | Not Recorded | Not Recorded | N/A |
| L-Aug-22 | 13:24 | Java Road | No precipitation | Black Bear | 1 | | | | 1 | Not Recorded | Not Recorded | Not Recorded | Grazing/ Feeding |
| Aug-22 | 8:20 | Kitchen | No precipitation | Lynx | | | 1 | | 1 | Not Recorded | Not Recorded | Stand at camp office lynx strolled into tent eating area | Wanderin g |
| L-Aug-22 | 7:52 | Java Road | No precipitation | Black Bear | 0 | 0 | 0 | 1 | 1 | Not Recorded | Not Recorded | Ran across road | Running |



| | | | | | | | | SIGHT | INGS | | | | |
|-----------|------------------|----------------|-----------------------|----------------|-----------------------|-------------------------|------------------------------|---------------|-----------------|-------------------------------|----------------------------|---|--|
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | # of Adult Male(s) | # of Adult Female(s) | # of Adult Unknown (s) | # of Young | # of Animals | Distance from Personnel | Direction of Movemen | Description of encounter, | Behaviour |
| 1-Aug-22 | 12:55 | Java Road | | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Observed feeding on side of road. | Grazing/ Feeding |
| 3-Aug-22 | 17:02 | Dorms | Drizzle | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Mooses were walking along road then responded to air horn and jogged into the bush away from camp | Wanderin g |
| 5-Aug-22 | 9:59 | Java Road | No precipitation | Lynx | | | 1 | | 1 | Not Recorded | Not Recorded | walked into road i stopped reported it and waited for it to go along on its way then i went on my way | Loitering/ Stationary |
| 5-Aug-22 | 6:32 | Java Road | No precipitation | Caribou | 1 | | | | 1 | Not Recorded | Not Recorded | Feeding alongside road walked alongside road for two minutes then Cut off uphill. | Running |
| 10-Aug-22 | 7:57 | Helipad | Rain | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Moose and calf moving from helipad to river | Wanderin g |
| 10-Aug-22 | 11:30 | Macchiato road | No precipitation | Caribou | 1 | | | | 1 | Not Recorded | Not Recorded | Driving down the road saw caribou running in the distance. | Running |
| l1-Aug-22 | 16:30 | Java Road | No precipitation | Porcupine | | | 1 | | 1 | Not Recorded | Not Recorded | In bushes next to road. Moved away as vehicle passed | Wanderin g;"Indiffer ent/ Relaxed" |
| 12-Aug-22 | 19:27 | Java Road | No precipitation | Black Bear | | | | 1 | 1 | Not Recorded | Not Recorded | Bear ran into bush before vehicle approached. | Running |
| 13-Aug-22 | 9:30 | Runway | No precipitation | Lynx | | | 1 | | 1 | Not Recorded | Not Recorded | Driving by the dump and noticed a lynx hanging out in there and walked to airstrip | Loitering/ Stationary ;"Wanderi ng";"Curio us" |
| 15-Aug-22 | 7:48 | Arch site | No precipitation | Caribou | 1 | | | | 1 | Not Recorded | Not Recorded | Working at arch site and saw a caribou 200m above location | Wanderin g |
| 16-Aug-22 | 17:27 | KM 8 of | No | Black Bear | | | 1 | | 1 | Not | Not Recorded | Bear on road | Grazing/ Feeding;" Wanderin g";"Runni ng";"Curio us" |
| 17-Aug-22 | 11:35 | KM 6.5 | No precipitation | Black Bear | | 1 | | 3 | 4 | Not Recorded | Not Recorded | Mom bear looked at us and decided to usher Cubs to bush. We pipped the horn and babies went into bush/climbed trees. Mom kept between Cubs and us as we drove by. | Loitering/ Stationary ;"Grazing/ Feeding";" Wanderin g" |



| | | | | | | | | SIGHT | INGS | | | | |
|-----------|------------------|----------------------------|------------------------|-----------------|---|-------------------------|------------------------------|---------------|-----------------|-------------------------------|----------------------------|--|--|
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | | # of Adult Female(s) | # of Adult Unknown (s) | # of Young | # of Animals | Distance from Personnel | Direction of Movemen | Description of encounter, describing animal activity | Behaviour |
| 19-Aug-22 | 19:49 | Java Road | No precipitation | Black Bear | | 1 | | 2 | 3 | Not Recorded | Not Recorded | Momma bear and two Cubs exiting road when I approached and chewing on grass. Momma stood up for a bit then left into woods also | Grazing/ Feeding;" Wanderin g";"Runni ng" |
| 20-Aug-22 | 16:30 | 22-kzr-015 | sunny with some clouds | Grizzly Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Tearing down horrid smell and branches cracking turned around and he was walking on the edge of the clearing | Wanderin g;"Indiffer ent/ Relaxed" |
| 22-Aug-22 | 8:36 | Java Road | No precipitation | Moose | 1 | | | | 1 | Not Recorded | Not Recorded | Was on road ran a km in front of truck 4-5 | Running |
| 23-Aug-22 | 9:15 | Upper Macchiato Road | No precipitation | Caribou | 2 | | | | 2 | Not Recorded | Not Recorded | Not Recorded | Wanderin g |
| 23-Aug-22 | 11:48 | Water Barn | No precipitation | Caribou | 1 | | | | 1 | Not Recorded | Not Recorded | Observed walking down road towards water barn | Loitering/ Stationary |
| 24-Aug-22 | 9:49 | Boart Laydown | clear | Caribou | 1 | 0 | | | 1 | Not Recorded | Not Recorded | Casually walking past laydown area | Wanderin g |
| 27-Aug-22 | 16:18 | Java Road | No precipitation | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Driving on Java road saw bear at KM 2. Bear walked off road. | Wanderin g;"Indiffer ent/ Relaxed" |
| 29-Aug-22 | 19:19 | Driller Dry | Mist | Lynx | | | 1 | | 1 | Not Recorded | Not Recorded | Lynx was wandering behind tents near boart office tent | Loitering/ Stationary ;"Curious" |
| 30-Aug-22 | 6:30 | Maintena nce Shop | Fog | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Worker noted sighting to env. Staff. Both animals were seen outside of maintenance shop and were feeding on grasses | Grazing/ Feeding |
| 30-Aug-22 | 16:55 | Airstrip Apron | No precipitation | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Sighted near landfill walked into bushes behind airstrip shack | Grazing/ Feeding;" Wanderin g";"Indiffe rent/ Relaxed" |
| 1-Sep-22 | 10:55 | Camp | No precipitation | Black Bear | | | 1 | | 1 | Not Recorded | Not Recorded | Saw bear wandering toward core area from volleyball court. Yelled and it turned around. Blew air horn and it ran into woods. Logan didn't see it come out the other side by atco trailers. | Loitering/ Stationary ;"Wanderi ng";"Runn ing" |



| | | | | | | | | SIGHT | INGS | | | | |
|-----------|------------------|--------------------------------------|-----------------------|----------------|-----------------------|-------------------------|------------------------------|---------------|-----------------|-------------------------------|----------------------------|--|--|
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | # of Adult Male(s) | # of Adult Female(s) | # of Adult Unknown (s) | # of Young | # of Animals | Distance from Personnel | Direction of Movemen | Description of encounter, describing animal activity | Behaviour |
| 7-Sep-22 | 19:20 | Java Road | No precipitation | Black Bear | 1 | | | | 1 | Not Recorded | Not Recorded | Driving down the road the bear was wandering along the berm on the outside edge. As the truck approach the bear walked down over the edge. | Wanderin g |
| 7-Sep-22 | 15:02 | Km 15 on Java rd | No precipitation | Moose | 1 | | | | 1 | Not Recorded | Not Recorded | Not Recorded | Grazing/ Feeding;"I ndifferent / Relaxed" |
| 8-Sep-22 | 7:08 | Core Shack | Fog | Moose | | 1 | | | 1 | Not Recorded | Not Recorded | Not Recorded | Loitering/ Stationary ;"Wanderi ng";"Indiff erent/ Relaxed" |
| 10-Sep-22 | 11:55 | KM 0 of Java Road | No precipitation | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Moose ran across road in front of me at kilometer 0 followed by her adolescent | Running |
| l1-Sep-22 | 19:15 | Lower Laydown - > Core Farm | No precipitation | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Having a discussion with camp maintenance and noticed a cow and calf come out of the trees | Grazing/ Feeding;" Wanderin g";"Indiffe rent/ Relaxed" |
| 12-Sep-22 | 20:51 | Dorms | No precipitation | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Not Recorded | Grazing/ Feeding;" Wanderin g";"Indiffe rent/ Relaxed" |
| L6-Sep-22 | 14:46 | Cut Shack | No precipitation | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Ran across heli pad | Wanderin g;"Runnin g" |
| .8-Sep-22 | 17:00 | Camp | No precipitation | Moose | | 1 | | | 1 | Not Recorded | Not Recorded | Grazing on leaves beside drilla roadway | Grazing/ Feeding |
| 0-Sep-22 | 9:15 | Helipad | No precipitation | Moose | | 1 | | 1 | 2 | Not | Not Recorded | Eating grass near helipad | Loitering/ Stationary ;"Grazing/ Feeding" |
| 21-Sep-22 | 13:41 | KM 0 of Java Road | Fog | Lynx | | | 1 | | 1 | Not Recorded | Not Recorded | Lnyx spotted at side of road vehicle stopped as the animal crossed the road and carried on | Indifferen t/ Relaxed |



| | CUFFEE | | | | | | | | | | | | |
|-----------|------------------|------------------------|-----------------------|----------------|-----------------------|------------|---------|-------|-----------------|-----------------|-----------------|---|--|
| | | | | | | | | SIGHT | INGS | | | | |
| Date | Time (24- hr) | Location | Weather Conditions | Animal type | # of Adult Male(s) | # of Adult | Unknown | # of | # of Animals | from | of | Description of encounter, describing animal activity | Behaviour |
| 22-Sep-22 | 17:18 | Cut Shack | No precipitation | Moose | | 1 | | 1 | 2 | Not Recorded | Not Recorded | Not Recorded | Loitering/ Stationary ;"Grazing/ Feeding" |
| 24-Sep-22 | 11:45 | KM 6.5 of Java Road | No precipitation | Lynx | | | 1 | | 1 | Not Recorded | Not Recorded | Not Recorded | Curious |

Appendix D Species at Risk at the Project

Bird and mammal species at risk in the Project area with conservation status.

| Common Name | Scientific Name | Current COSEWIC Status | Current SARA Status |
|---|--------------------|------------------------|--------------------------------|
| Common Nighthawk | Chordeiles minor | Special Concern | Threatened, Schedule 1 |
| Olive-sided Flycatcher | Contopus cooperi | Special Concern | Threatened, Schedule 1 |
| Short-eared Owl | Asio flammeus | Threatened | Special Concern, Schedule 1 |
| Horned Grebe | Podiceps auritus | Special Concern | Special Concern, Schedule 1 |
| Red-necked Phalarope | Phalaropus lobatus | Special Concern | Special Concern, Schedule 1 |
| Rusty Blackbird | Euphagus carolinus | Special Concern | Special Concern, Schedule 1 |
| Bank Swallow | Riparia riparia | Threatened | Threatened, Schedule 1 |
| Barn Swallow | Hirundo rustica | Special Concern | Threatened, Schedule 1 |
| Collared pika | Ochotona collaris | Special Concern | Special Concern, Schedule 1 |
| Woodland caribou, Northern Mountain population | Rangifer tarandus | Non-Active | Not listed |
| Grizzly bear, Western population | Ursus arctos | Special Concern | Special Concern, Schedule 1 |
| Little brown myotis | Myotis lucifugus | Endangered | Endangered, Schedule 1 |

Appendix E Pre-Clearing Nest Surveys

| | | | | | | Wind | | | Description of site: Name | Site size or | Corner 1 | Corner 1 | Bird species | | Inside/ | | | | |
|------------------------------|----------------------|----------------|----------------|----------------|--------------|-----------|--------------------------|-----------------------------------|--|-----------------|------------|------------------------|-----------------------------|------------------|--------------------|---------------------|------------------|---------------|---|
| Month | Start time (24 hour) | | Survey Time | # of surveyors | Temp (°C) | (Beaufort | % Cloud cover | Precipitation | or distance/location from | length | Latitude | Longitude | obs. (Not on | # Individuals | Outside Search | Method of detection | # Nests found | Nest ID #s | Comments |
| 2022-06-02 | 18:10 | 18:34 | 0:24 | 1 | 20 | scale) | Overcast | no precipitation | named site KM 6.5 pit | (meters) | (Northing) | (Easting) | nests) | | Area | | 1 | N/a | No birds were seen |
| 2022-06-01 | 17:00 | 18:00 | 1:00 | 1 | 20 | 0 | 10% | no precipitation | Kazar South | 30x30 | -139.31036 | | | | | | 0 | N/a | No pil as were seen |
| 2022-06-01 | 18:19 | 18:39 | 0:20 | 2 | 20 | 2 | 30% | no precipitation | Km 6.5 burrow source | 40x40 | -139.13570 | | | | | | 0 | N/a | No birds were seen |
| 2022-06-02 2022-06-02 | 13:39 12:15 | 13:50 12:24 | 0:11 0:09 | 1 | 18 20 | 4 | 30% | drizzle no precipitation | Aeropress 22-APR-RC002 | 25x25 20x20 | -139.08247 | 62.914163 | | | | | 0 | N/a N/a | No birds were seen No birds were seen |
| 2022-06-03 | 10:50 | 11:00 | 0:10 | 1 | 15 | 2 | 30% | no precipitation | Macchiato | 25x25 | -139.36293 | | | | | | 0 | N/a | No birds were seen |
| 2022-06-03 | 12:47 | 12:57 | 0:10 | 2 | 15 | 2 | 30% | no precipitation | Macchiato | 15x15 | -139.36585 | | | | | | 0 | N/a | No birds were seen |
| 2022-06-05 2022-06-05 | 14:05 12:01 | 14:14 12:14 | 0:09 0:13 | 1 1 | 15 20 | 2 | 60% 10% | no precipitation no precipitation | Kazaar laydown Kazaar laydown | 25x25 25x25 | -139.13570 | 62.884014 62.89654 | | | | | 0 | N/a N/a | No birds were seen No birds were seen |
| 2022-06-05 | 12:49 | 12:59 | 0:10 | 1 | 20 | 2 | 30% | no precipitation | 22-KZR-RC015 | 25x25 | -139.36293 | | | | | | 0 | N/a | No birds were seen |
| 2022-06-06 | 15:27 | 15:40 | 0:13 | 1 | 23 | 2 | 60% | no precipitation | FRT | 25x25 | 420 44250 | 62.005606 | | | | | 0 | N/a | No birds were seen |
| 2022-06-06 2022-06-07 | 13:02 15:50 | 13:10 16:05 | 0:08 0:15 | 1 | 18 18 | 0 | 10% 60% | no precipitation no precipitation | RTC 22-CAP-RC003 | 25x25 25x25 | | 62.905686 62.906606 | | | | | 0 | N/a N/a | No birds were seen No birds were seen |
| 2022-06-07 | 15:12 | 15:21 | 0:09 | 1 | 17 | 4 | Overcast | drizzle | 22-CAP-RC003 | 25x25 25x25 | | 62.906598 | | | | | 0 | N/a | No birds were seen |
| 2022-06-07 | 13:15 | 13:51 | 0:36 | 1 | 15 | 2 | Overcast | no precipitation | 22-GRX-RC001 22-GRX- RC002 | 30x30 | | 62.911358 | Unknown and chickadee | 2 | Inside and outside | Visual | 0 | N/a | Tried to get a picture but flying away before I could get a good picture. But the picture is shown above. (I couldn't tell the species) Left the bird and returned to site, for 15 minutes before taking another look to see if bird returned to site. Didn't see original bird with the pictures but seen a small bird (chickadee?) Flew away as we searched for nest, showing no agitation. |
| 2022-06-08 | 14:00 | 14:30 | 0:30 | 2 | 22 | 4 | 30% | no precipitation | KM 6.5 | 100x20 | | | | | | | 0 | N/a | Approved for clearing until june 13,2022 |
| 2022-06-09 | 15:23 | 15:40 | 0:17 | 1 | 20 | 0 | 30% | no precipitation | Dan Man | 25x25 | | | | | | | 0 | N/a | Seemed to be pretty close to the survey area, expanded a little beyond the original bound but couldn't spot any birds or nests |
| 2022-06-09 | 14:13 | 14:33 | 0:20 | 1 | 15 | 0 | 10% | no precipitation | Dan Man | 25x25 | -139.29895 | 62.906606 | | | | | 0 | N/a | No birds were seen |
| 2022-06-10 | 14:20 | 14:45 | 0:25 | 2 | 15 | 2 | Overcast | | 22-MAC-RC 009-010 | 30x30 | | 62.883955 | | | | | 0 | N/a | |
| 2022-06-11 | 9:00 | 9:20 | 0:20 | 2 | 12 | 2 | | no precipitation | 22-KZR-RC-008 | 30x30 | | 62.903565 | | | | | 0 | N/a | No birds were seen |
| 2022-06-12 | 14:09 | 14:22 | 0:13 | 4 | 15 | 6 | 60% | no precipitation | Macchiato | 30x30 | | | | | | | 0 | N/a | No birds were seen |
| 2022-06-13 | 8:21 | 8:41 | 0:20 | 2 | 13 | 0 | ļ | no precipitation | 22-KZR-RC-016 | 40x40 | -139.36028 | 62.89885 | | | | - | 0 | N/a | The bird current was instite along an area for use of intentionally and the last |
| 2022-06-14 | 9:37 | 11:46 | 2:09 | 1 | 18 | 2 | 30% | no precipitation | Macchiato | 40x85 | -139.43197 | 62.903565 | | | | | 0 | N/a | The bird survey was just to clear an area for wood, intentionally avoided going towards birds I could see or hear to mitigate the likelood of missing a nest in the area being cleared. |
| 2022-06-15 | 13:40 | 14:45 | 1:05 | 2 | 18 | 2 | 30% | no precipitation | Macchiato | 50x50 | | 62.912984 | | | | | 0 | N/a | |
| 2022-06-16 | 9:11 | 9:31 | 0:20 | 2 | 15 | 2 | 10% | no precipitation | 22-KZR-RC-015 | 40x40 | -139.44079 | 62.906007 | | | | | 0 | N/a | |
| 2022-06-17 | 13:06 | 13:15 | 0:09 | 2 | 20 | 4 | Overcast | no precipitation | Kazaar laydown | 25x25 | | | | | | | 0 | N/a | |
| 2022-06-18 July 1 2022 | 8:30 10:55 | 9:00 12:05 | 0:30 1:10 | 2 | 18 22 | 2 | 30% smoky | no precipitation no precipitation | Macchiato Macchiato | 50x50 35x35 | -120 //276 | 62.905557 | | | | | 0 | N/a N/a | No birds were seen |
| 2022-07-03 | 15:15 | 15:35 | 0:20 | 1 | 27 | 2 | 30% | precipitation | Macchiato | 30x30 | | 62.888989 | | | | | 0 | N/a | No bil ds wele seen |
| 2022-07-03 | 17:02 | 17:22 | 0:20 | 1 | 24 | 0 | 30% | no precipitation | Macchiato | 25x25 | 133.11771 | 02.000303 | | | | | 0 | N/a | |
| 2022-07-03 | 17:30 | 18:01 | 0:31 | 1 | 24 | 0 | 30% | no precipitation | Macchiato | 30x30 | | | | | | | 0 | N/a | |
| 2022-07-03 | 16:39 | 16:43 | 0:04 | 1 | 26 | 2 | 30% | no precipitation | Macchiato | 20x20 | | | | | | | 0 | N/a | |
| 2022-07-03 | 14:20 | 14:40 | 0:20 | 1 | 28 | 0 | 30% | no precipitation | Macchiato | 25x25 | -139.34116 | | | | | | 0 | N/a | |
| 2022-07-03 2022-07-03 | 13:40 14:31 | 13:54 15:15 | 0:14 0:44 | 1 2 | 27 25 | 2 | 30% 60% | no precipitation no precipitation | Macchiato Macchiato | 25x25 50x50 | -139.34116 | 62.903077 | | | | | 0 | N/a N/a | |
| July 3 2022 | 15:30 | 15:35 | 0:05 | 1 | 27 | 2 | 30% | precipitation | Macchiato | 30x30 30x30 | -139.34116 | 62.903077 | | | | | 0 | N/a | No birds were seen |
| July 3 2022 | 17:02 | 17:22 | 0:20 | 1 | 24 | 0 | 30% | no precipitation | Macchiato | 25x25 | 100101110 | 02.00077 | | | | | 0 | N/a | No birds were seen |
| July 3 2022 | 18:39 | 18:43 | 0:04 | 1 | 26 | 2 | 30% | no precipitation | Macchiato | 20x20 | -139.34116 | 62.903077 | | | | | 0 | N/a | No birds were seen |
| July 3 2022 | 14:20 | 14:40 | 0:20 | 1 | 28 | 0 | 30% | no precipitation | Macchiato | 25x25 | | 62.913603 | | | | | 0 | N/a | No birds were seen |
| July 5 2022 | 11:41 | 12:05 | 0:24 | 2 | 21 | 2 | 30% | no precipitation | Macchiato | 35x25 | -139.33963 | 62.897646 | | | | | 0 | N/a | No birds were seen |
| 2022-07-05 | 11:41 | 12:05 | 0:24 | 2 | 21 | 2 | , | no precipitation | 22-FRT-RC004 | 35x35 | | 62.897485 | Robin, Gray jay, swallow | 3 | Outside | Visual | 0 | N/a | A robin was observed about 50m from site while walking in from helicopter LZ. A little bird was observed flying out of a tall spruce 15m up . the tree is 20m outside of area to be cleared. No trees will be fallen towards that little bird tree |
| 2022-07-06 | 8:00 | 9:23 | 1:23 | 1 1 | 18 | 2 | smoky | no precipitation | Macchiato | 200x50 | | 62.910028 | | | | | 0 | N/a | No birds were seen |
| July 6 2022 July 7 2022 | 8:00 2:31 | 9:23 3:15 | 1:23 0:44 | 2 | 18 25 | 0 | 30% 60% | no precipitation no precipitation | Macchiato Macchiato | 200x50 50x50 | | 62.913401 62.905784 | | | | - | 0 | N/a N/a | No birds were seen No birds were seen |
| July 9 2022 | 1:14 | 1:34 | 0:44 | 2 | 13 | 0 | Overcast | drizzle | Machiatto | 40x40 | -133.42323 | 02.303784 | | | | | 0 | N/a N/a | No birds were seen |
| July 14 2022 | 1:48 | 1:48 | 0:00 | 1 | 18 | 2 | Overcast | no precipitation | Machiatto | 25x25 | | | | | | | 0 | N/a | No birds were seen |
| July 14 2022 | 2:58 | 4:00 | 1:02 | 2 | 17 | 4 | 60% | no precipitation | Machiatto | 100x3 | -139.34931 | 62.902094 | | | | | 0 | N/a | No birds were seen |
| July 14 2022 | 13:30 | 14:14 | 0:44 | 2 | 18 | 2 | Overcast- High | no precipitation | Machiatto | 50x50 | -139.08711 | 62.913401 | | | | | 0 | N/a | No birds were seen |
| Jul 20 2022 July 21 2022 | 14:56 | 15:14 | 0:18 | 2 | 14 | 2 | Overcast - High Level | no precipitation | Machiatto Machiatto | 50x50 25x25 | -139.33202 | 62.88701 | | | | | 0 | - | No birds were seen No birds were seen |
| July 21 2022 July 21 2022 | 1:38 12:34 | 1:45 12:40 | 0:07 | 2 | 18 20 | 2 | 10% 10% | no precipitation no precipitation | Machiatto | 25x25 25x25 | -139.32615 | 62.913944 | | | | | 0 | | No birds were seen |
| July 21 2022 | 12:58 | 13:06 | 0:08 | 2 | 17 | 2 | 10% | no precipitation | Machiatto | 25x25 | | | | | | | 0 | N/a | No birds were seen |
| July 21 2022 | 12:21 | 14:16 | 1:55 | 2 | 21 | 4 | 10% | no precipitation | Machiatto | 25x25 | | | | | | | 0 | | No birds were seen |
| July 22 2022 July 24 2022 | 9:50 | 9:56 | 1:02 0:06 | 2 | 12 15 | 2 | Overcast 10% | Rain no precipitation | 22-CAP-RC002 Lower supreme, Machiatto | 15x75 25x25 | | | | | | | 0 | | No birds were seen No birds were seen |
| July 25 2022 | 10:52 | 10:57 | 0:05 | 2 | 18 | 4 | 30% | no precipitation | Java Road | 20x10 | -139.31865 | 62.911565 | | | | | 0 | N/a | No birds were seen |
| July 25 2022 | 8:29 | 9:30 | 1:01 | 1 | 15 | 0 | 10% | no precipitation | | 50x20 | | 62.889671 | | | | | 0 | | No birds were seen |
| July 26 2022 | 9:57 | 9:57 | 0:00 | 2 | 16 | 6 | Overcast - High | no precipitation | Machiatto | 25x25 | | | | | | | 0 | - | No birds were seen |
| July 26 2022 | 13:45 | 13:52 | 0:07 | 2 | 20 | 6 | 60% | no precipitation | Greenfield X | 25x25 | | | | | | <u> </u> | 0 | N/a | No birds were seen |
| July 31 2022 | 13:28 | 13:44 | 0:16 | 1 | 15 | 4 | Overcast - Low | Drizzle | Aeropress | 25x25 | -139.34118 | 62.889671 | | | | | 0 | N/a | No birds were seen |

Appendix F Solid and Special Waste Disposal Records

| Date Location | Form Name | Incinerator Start Time Incinerator Log | Incinerator End Time Incinerator Log | Incinerator Temperature Incinerator Log | Incinerator Fuel Level Incinerator Log | Incinerator Load Volume Incinerator Log | Incinerator load approximate weight (in pounds) Incinerator Log | The state of the s | Has the load has been checked for aerosols and pressurized canisters? (Attach photo of loaded incinerator) Incinerator Log | Is the electric bear fence on while the incinerator is being used? Incinerator Log | If Electric Bear fence is not in use, state why | What items are being landfilled? Landfill | What is the approximate weight of material being landfilled? (in pounds) Landfill |
|------------------------------|--|---|---|--|---|--|---|--|--|--|--|---|---|
| 6/3/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 7:53 AM | 6:48 PM | Warm (ash - cooling down) | Partial - 75% | Full - 100% | 30 | Kitchen Garbage;"Cardboard" | yes | yes | | | |
| 6/4/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 5:26 PM | 5:26 PM | Cold | Half - 50% | Partial - 75% | | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" | yes | yes | | | |
| 6/4/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 4:47 PM | 7:14 PM | Warm (ash - cooling down) | Half - 50% | Full - 100% | 20 | Kitchen Garbage;"Cardboard" | yes | yes | | | |
| 6/5/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 8:32 AM | 7:11 PM | Warm (ash - cooling down) | Half - 50% | Full - 100% | | Kitchen Garbage;"Cardboard" | yes | yes | | | |
| 6/7/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 7:51 AM | 1:17 PM | Warm (ash - cooling down) | Half - 50% | Full - 100% | | Kitchen Garbage;"Cardboard" Kitchen Garbage;"Cardboard";"Light | yes | yes | | | |
| 6/9/2022 Coffee Gold Proje | Waste Management - Incinerator oct Open Burn and Landfill Log Waste Management - Incinerator | 8:06 AM | 3:30 PM | Cold | Partial - 75% | Full - 100% | | plastics (oil containers must be drained and contain no residue)" | yes | yes | | | |
| 6/10/2022 Coffee Gold Proje | oct Open Burn and Landfill Log Waste Management - Incinerator | 7:34 AM | 3:16 PM | Warm (ash - cooling down) | Half - 50% | Full - 100% | | Kitchen Garbage;"Cardboard" | yes | yes | | | |
| | Waste Management - Incinerator Open Burn and Landfill Log | 8:58 AM 1:54 PM | 11:30 AM 2:33 PM | Warm (ash - cooling down) Cold | Low - 25% Partial - 75% | Full - 100% Full - 100% | 25 | Kitchen Garbage; "Cardboard" Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard" | yes | yes | Personnel in waste management area attending incinerator | | |
| | Waste Management - Incinerator | 8:37 AM | 9:27 AM | Cold | Half - 50% | Full - 100% | 20 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" | yes | no | Personnel in waste management area attending incinerator | | |
| 6/24/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 10:39 AM | 11:39 AM | Cold | Half - 50% | Full - 100% | 20 | Kitchen Garbage;"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 6/25/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 8:40 AM | 9:46 AM | Cold | Half - 50% | Full - 100% | | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 6/26/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 9:30 AM | 10:46 AM | Cold | Half - 50% | Full - 100% | 20 | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office Garbage";"Food | yes | no | Personnel in waste management area attending incinerator | | |
| 6/27/2022 Coffee Gold Proje | Waste Management - Incinerator oct Open Burn and Landfill Log | 11:38 AM | | Cold | Half - 50% | Partial - 75% | 75 | Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | | no | Personnel in waste management area attending incinerator | | |
| 6/28/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 7:55 AM | 9:15 AM | Hot (burning) | Half - 50% | Full - 100% | 100 | Kitchen Garbage;"Food Waste";"Cardboard" Kitchen Garbage;"Food Waste";"Light plastics (oil | yes | no | Personnel in waste management area attending incinerator | | |
| 6/28/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 12:09 PM | 2:20 PM | Hot (burning) | Half - 50% | Full - 100% | 75 | containers must be drained and contain no residue)" | yes | no | Personnel in waste management area attending incinerator | | |
| 6/30/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 5:28 PM | | Cold | Half - 50% | Partial - 75% | 50 | Office Garbage;"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | yes | | | |
| 7/3/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 8:10 PM | 12:55 PM | Hot (burning) | Half - 50% | Partial - 75% | 50 | Garbage";"Food Waste";"Cardboard";"wood" Kitchen Garbage;"Office | yes | yes | | | |
| 7/6/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 9:30 AM | 5:53 PM | Hot (burning) | Partial - 75% | Partial - 75% | | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | yes | | Ash from incinerator | 40 |
| 7/7/2022 Coffee Gold Proje | Waste Management - Incinerator ect Open Burn and Landfill Log | 8:53 AM | 6:30 PM | Cold | Half - 50% | Partial - 75% | 60 | Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | yes | yes | | | |
| 7/7/2022 Coffee Cold Project | Waste Management - Incinerator | 10:00 AM | | Hot (burning) | Half - 50% | Partial - 75% | 100 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no | | | | Cut mass | |
| | Waste Management - Incinerator Open Burn and Landfill Log | 11:19 AM | 5:52 PM | Cold | Half - 50% | Half - 50% | 20 | residue)" Kitchen Garbage | yes | yes | | Cut grass | 2 |
| | Waste Management - Incinerator Open Burn and Landfill Log | 8:30 PM | 5:51 PM | Warm (ash - cooling down) | Half - 50% | | 50 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | yes | yes | | | |
| 7/20/2022 Coffee Gold Proje | Waste Management - Incinerator oct Open Burn and Landfill Log | 4:07 PM | 5:53 PM | Warm (ash - cooling down) | Half - 50% | Full - 100% | 30 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 7/20/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 12:20 PM | 1:02 PM | Cold | Half - 50% | Full - 100% | 30 | Garbage";"Food Waste";"Cardboard" | yes | yes | | | |
| 7/21/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 9:56 AM | 1:59 PM | Cold | Half - 50% | Full - 100% | 30 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 7/23/2022 Coffee Gold Proje | Waste Management - Incinerator Open Burn and Landfill Log | 5:58 PM | 6:27 PM | Cold | Half - 50% | Full - 100% | 40 | Garbage";"Food Waste";"Cardboard" | yes | no | Personnel in waste management area attending incinerator | | |
| 7/24/2022 Coffee Gold Proje | Waste Management - Incinerator oct Open Burn and Landfill Log | 2:19 PM | 5:20 PM | | | | | | | | | | |

| Date Location | Form Name | Incinerator Start Time Incinerator Log | Incinerator End Time Incinerator Log | Incinerator Temperature Incinerator Log | Incinerator Fuel Level Incinerator Log | Incinerator Load Volume Incinerator Log | approximate weight (in pounds) Incinerator Log | · · | Has the load has been checked for aerosols and pressurized canisters? (Attach photo of loaded incinerator) Incinerator Log | Is the electric bear fence on while the incinerator is being used? Incinerator Log | If Electric Bear fence is not in use, state why | What items are being landfilled? Landfill | What is the approximate weight of material being landfilled? (in pounds) Landfill |
|-------------------------------|--|---|---|--|---|--|--|---|--|--|--|---|---|
| 7/25/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 2:42 PM | 3:51 PM | Cold | Partial - 75% | Full - 100% | 30 | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | yes | | | |
| 7/28/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 5:38 PM | 6:31 PM | Cold | Half - 50% | Full - 100% | 30 | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 7/29/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 5:37 PM | 6:45 PM | Cold | Partial - 75% | Full - 100% | 30 | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 7/30/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 6:33 PM | 7:07 PM | Cold | Half - 50% | Full - 100% | 40 | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | | no | Personnel in waste management area attending incinerator | | |
| 7/31/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 6:11 PM | 7:18 PM | Cold | Half - 50% | Full - 100% | 20 | Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | yes | no | Personnel in waste management area attending incinerator | | |
| 8/1/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 11:21 AM | 12:30 PM | Cold | Half - 50% | Full - 100% | 20 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" | yes | no | Personnel in waste management area attending incinerator | | |
| | Waste Management - Incinerator | 4:46 PM | 6:02 PM | Warm (ash - cooling down) | Half - 50% | Full - 100% | 20 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"wood" | | no | Personnel in waste management area attending incinerator | | |
| 8/2/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 8:08 AM | 10:24 AM | Warm (ash - cooling down) | Half - 50% | Full - 100% | 30 | Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard"; "wood" | yes | no | Personnel in waste management area attending incinerator | | |
| 8/3/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 7:39 AM | 8:30 AM | Warm (ash - cooling down) | Half - 50% | Full - 100% | 40 | Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard" | yes | no | Personnel in waste management area attending incinerator | | |
| 8/5/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 3:49 PM | 4:25 PM | Warm (ash - cooling down) | Half - 50% | Full - 100% | 40 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 8/5/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 7:54 AM | 6:10 PM | Warm (ash - cooling down) | Partial - 75% | Full - 100% | 30 | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 8/6/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 7:54 AM | 8:12 AM | Cold | Half - 50% | Partial - 75% | 30 | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 8/7/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 7:34 AM | 10:12 AM | Cold | Half - 50% | Full - 100% | 40 | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 8/8/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 7:42 AM | 8:03 AM | Cold | Half - 50% | Full - 100% | 40 | Garbage";"Food Waste";"Cardboard" Light plastics (oil containers | yes | no | Personnel in waste management area attending incinerator | | |
| 8/8/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 6:12 PM | 6:24 PM | Cold | Half - 50% | Full - 100% | 10 | must be drained and contain no residue) Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 8/11/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 7:38 AM | 9:27 AM | Cold | Partial - 75% | Full - 100% | 30 | Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | yes | no | Personnel in waste management area attending incinerator | | |
| 8/13/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 8:40 AM | 10:30 AM | Cold | Half - 50% | Full - 100% | 40 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" | yes | no | Personnel in waste management area attending incinerator | | |
| 8/13/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 7:40 AM | 8:16 PM | Cold | Partial - 75% | Full - 100% | 30 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" | yes | no | Personnel in waste management area attending incinerator | | |
| 8/14/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 8:30 AM | 3:24 PM | Warm (ash - cooling down) | Full - 100% | Full - 100% | 50 | Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard" | yes | no | Personnel in waste management area attending incinerator | | |
| 8/18/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 9:18 AM | 12:51 PM | | Half - 50% | | | Kitchen Garbage;"Food Waste";"Light plastics (oil containers must be drained and contain no residue)" Kitchen Garbage;"Office Garbage";"Food | | yes | | | |
| 8/18/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 8:19 AM | 4:50 PM | Warm (ash - cooling down) | Half - 50% | | | Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" Kitchen Garbage;"Office | yes | yes | | | |
| 8/19/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 7:46 AM | 5:50 PM | Cold | Full - 100% | Full - 100% | | Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | | ves | | | |
| 8/20/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 7:51 AM | 1:20 PM | Cold | Partial - 75% | Full - 100% | | Kitchen Garbage;"Food Waste";"Cardboard" | yes | yes | | | |
| 8/21/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 8:05 AM | 12:30 PM | | | | | Kitchen Garbage;"Office Garbage";"Food | yes | | | | |
| 8/22/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 8:19 AM | 1:20 PM | Cold | Half - 50% | Full - 100% | | Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" Vitshan Garbago: "Office | yes | yes | | | |
| 8/22/2022 Coffee Gold Project | Waste Management - Incinerator Open Burn and Landfill Log | 8:08 AM | 12:30 PM | | Low - 25% | Full - 100% | | Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard"; "Light plastics (oil containers must be drained and contain no residue)" | | yes | | | |

| Date Location | Form Name | Incinerator Start Time Incinerator Log | Incinerator End Time Incinerator Log | Incinerator Temperature Incinerator Log | Incinerator Fuel Level Incinerator Log | Incinerator Load Volume Incinerator Log | approximate weight (in pounds) Incinerator Log | Incinerator Log | Has the load has been checked for aerosols and pressurized canisters? (Attach photo of loaded incinerator) Incinerator Log | Is the electric bear fence on while the incinerator is being used? Incinerator Log | If Electric Bear fence is not in use, state why | What items are being landfilled? Landfill | What is the approximate weight of material being landfilled? (in pounds) Landfill |
|-----------------------------|---|---|---|--|---|--|--|---|--|--|---|---|---|
| 8/25/2022 Coffee Gold Proje | Waste Management - Incinerator ect Open Burn and Landfill Log | 9:56 AM | 1:07 PM | Cold | Full - 100% | Full - 100% | | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | | yes | | | |
| | Waste Management - Incinerator ect Open Burn and Landfill Log | 8:03 AM | 2:06 PM | Cold | Half - 50% | Full - 100% | | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | | yes | | | |
| | Waste Management - Incinerator ect Open Burn and Landfill Log | 7:35 AM | 1:44 PM | Cold | Full - 100% | Full - 100% | | Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard"; "Light plastics (oil containers must be drained and contain no residue)" | | ves | | | |
| | Waste Management - Incinerator ect Open Burn and Landfill Log | 7:54 AM | 2:55 PM | Cold | Half - 50% | Full - 100% | | Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard"; "Light plastics (oil containers must be drained and contain no residue)" | | yes | | | |
| 8/28/2022 Coffee Gold Proje | Waste Management - Incinerator ect Open Burn and Landfill Log | 8:02 AM | 2:10 PM | Cold | Partial - 75% | Full - 100% | | Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard"; "Light plastics (oil containers must be drained and contain no residue)" | | | | | |
| | Waste Management - Incinerator ect Open Burn and Landfill Log | 8:30 AM | 4:45 PM | Cold | Partial - 75% | Full - 100% | | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | yes | yes | | | |
| | Waste Management - Incinerator ect Open Burn and Landfill Log | 7:44 AM | 4:12 PM | Cold | Half - 50% | Full - 100% | 40 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"Light | yes | no | Personnel in waste management area attending incinerator | | |
| 9/1/2022 Coffee Gold Proje | Waste Management - Incinerator ect Open Burn and Landfill Log | 7:47 AM | 3:00 PM | Cold | Half - 50% | Full - 100% | | plastics (oil containers must be drained and contain no residue)" Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"Light | yes | yes | | | |
| | Waste Management - Incinerator ect Open Burn and Landfill Log Waste Management - Incinerator | 7:40 AM 7:48 AM | 1:46 PM 12:28 PM | Cold | Partial - 75% Half - 50% | Full - 100% | | plastics (oil containers must be drained and contain no residue)" Kitchen Garbage;"Office Garbage";"Food | | yes | Personnel in waste management | | |
| | Waste Management - Incinerator ect Open Burn and Landfill Log Waste Management - Incinerator | 7:42 AM 8:10 AM | 5:17 PM 5:00 PM | Cold | Half - 50% Partial - 75% | Full - 100% | 30 | Waste";"Cardboard" Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office Garbage";"Food | yes | no | Personnel in waste management area attending incinerator Personnel in waste management | | |
| | ect Open Burn and Landfill Log Waste Management - Incinerator ect Open Burn and Landfill Log | 9:00 AM | 3:44 PM | Cold | Low - 25% | Full - 100% | 40 | Waste";"Cardboard" Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | no yes | area attending incinerator | | |
| 9/6/2022 Coffee Gold Proje | Waste Management - Incinerator ect Open Burn and Landfill Log Waste Management - Incinerator | 10:00 AM | 10:09 PM 3:58 PM | Cold | Partial - 75% Half - 50% | Full - 100% | | Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office Garbage";"Food | yes | yes | | | |
| | ect Open Burn and Landfill Log Waste Management - Incinerator ect Open Burn and Landfill Log | 8:47 AM | 5:09 PM | Cold | Partial - 75% | Full - 100% | 40 | Waste";"Cardboard" Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard" Kitchen Garbage;"Office | yes | yes | | | |
| 9/10/2022 Coffee Gold Proje | Waste Management - Incinerator ect Open Burn and Landfill Log | 8:47 AM | | | Low - 25% | Low - 25% | 150 | Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" Kitchen Garbage;"Office | yes | no | Personnel in waste management area attending incinerator | | |
| 9/11/2022 Coffee Gold Proje | Waste Management - Incinerator ect Open Burn and Landfill Log | 8:54 AM | | Hot (burning) | Low - 25% | Half - 50% | 175 | Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | yes | no | Personnel in waste management area attending incinerator | | |
| 9/12/2022 Coffee Gold Proje | Waste Management - Incinerator ect Open Burn and Landfill Log | 8:45 AM | 10:45 AM | Hot (burning) | Full - 100% | Full - 100% | 200 | Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard"; "Light plastics (oil containers must be drained and contain no residue)" | yes | no | Personnel in waste management area attending incinerator | | |
| 9/14/2022 Coffee Gold Proje | Waste Management - Incinerator ect Open Burn and Landfill Log | 8:52 AM | | Hot (burning) | Partial - 75% | Partial - 75% | 200 | Kitchen Garbage; "Office Garbage"; "Food Waste"; "Cardboard"; "Light plastics (oil containers must be drained and contain no residue)" | | | | | |

| Date | Location F | Form Name | Incinerator Start Time Incinerator Log | Incinerator End Time Incinerator Log | Incinerator Temperature Incinerator Log | Incinerator Fuel Level Incinerator Log | Incinerator Load Volume Incinerator Log | Incinerator load approximate weight (in pounds) Incinerator Log | | Has the load has been checked for aerosols and pressurized canisters? (Attach photo of loaded incinerator) Incinerator Log | Is the electric bear fence on while the incinerator is being used? Incinerator Log | If Electric Bear fence is not in use, state why | What items are being landfilled? Landfill | What is the approximate weight of material being landfilled? (in pounds) Landfill |
|-----------|------------|--|---|---|--|---|--|---|---|--|--|--|---|---|
| 9/15/2022 | | Waste Management - Incinerator Open Burn and Landfill Log | 8:15 AM | 10:52 AM | Hot (burning) | Partial - 75% | Full - 100% | 200 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | yes | no | Personnel in waste management area attending incinerator | | |
| | V | Waste Management - Incinerator Open Burn and Landfill Log | 8:12 AM | 10:12 AM | Hot (burning) | Half - 50% | Full - 100% | 200 | Kitchen Garbage;"Office Garbage";"Food Waste";"Cardboard";"Light plastics (oil containers must be drained and contain no residue)" | yes | yes | | | |

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Appendix G Invasive Species Log

| Date | Common name | Area (m) | Distr. Code | Density Code | Easting | Northing | Site location | Habitat type | Site Soil Texture | Count |
|-----------|----------------------|----------|-------------|-----------------|---------|----------|------------------------------|--------------|-------------------|-------|
| | Narrow-leaved | | | | | | | | | |
| 28-Jun-22 | hawksbeard | 35x35 | 4 | 2 | 597614 | 6976805 | Airstrip Parking Area | Airstrip | Coarse | 109 |
| | | | | | | | | | | |
| 28-Jun-22 | Perenial sow thistle | 35x35 | 6 | 2 | 597614 | 6976805 | Airstrip Parking Area | Airstrip | Coarse | 56 |
| | | | | | | | | | | |
| 28-Jun-22 | White sweet clover | 20x240 | 6 | 3 | 597548 | 6976836 | Bypass to airstrip | Bypass | Course/organic | 500 |
| | | | | | | | | | | |
| 28-Jun-22 | Perenial sow thistle | 20x240 | 8 | 4 | 597548 | 6976836 | Bypass to airstrip | Bypass | Course/organic | 1013 |
| | | | | | | | | | | 222 |
| 29-Jun-22 | Perenial sow thistle | 40x40 | 6 | 3 | 597638 | 69/6/32 | farm diesel berm | diesel berm | fine | 236 |
| | Narrow-leaved | | | | | | | | | |
| 29-Jun-22 | hawksbeard | 15x36 | 6 | 4 | 597603 | 6976812 | Airstrip vehicle parking lot | parking area | Course/organic | 120 |
| | | | | | | | | | | |
| 5-Jul-22 | White sweet clover | 2x30 | 4 | 2 | 597589 | 6976835 | Camp to airstrip rd | road | fine/organic | 217 |
| | Narrow-leaved | | | | | | | | | |
| 5-Jul-22 | hawksbeard | 2x14 | 4 | 3 | 597400 | 6977398 | Barge Landing | | fine/organic | 206 |
| 5-Jul-22 | Smooth brome | 2x14 | 6 | 3 | 597400 | 6977398 | Barge Landing | | fine/organic | 323 |